- CONTAINER SYSTEMS FOR STERILIZATION
- SURGICAL MOTOR SYSTEMS
- STERILE DISPOSABLE MEDICAL PRODUCTS
- MEDICAL ILLUMINATION SYSTEMS



Organize Sanayi Bölgesi Yaşar Doğu Cad. No:76 55330 Kutlukent-SAMSUN TÜRKİYE

Tel : 90 (362) 266 66 80 Fax : 90 (362) 266 93 30 E-mail : aygun@aygun.com Web : www.aygun.com

Edition 9

- Aygün has the right to modify and develop the products declared in this catalogue and its production program.
- The weight and dimensional information given in our catalog are approximate values.

KA - 3010-Y1 Copyright © Aygün Co., Inc 2018 All Rights Reserved, Printed in Turkey

























STERILE CONTAINER SYSTEMS SURGICAL MOTOR SYSTEMS MEDICAL
ILLUMINATION
SYSTEMS

DISPOSABLE STERILE PRODUCTS





















AYGÜN, one of the leading establishments of Turkey in the field of Medical Industry, was founded in 1988.

It manufactures Container Systems for sterilization, Surgical Motor Systems, Medical Illumination Systems and Single Use Medical Systems in its facility at Samsun Central Organized Industrial Zone. AYGÜN meets the needs of significant part of Turkey as a result of its continuous R&D works and the capacity increasing. It manufactures its products in international standards and put them to the world market with a high competitive power. Moreover with its integrated quality management system, it proves that it is a specialized establishment.

Besides being a manufacturer, AYGÜN is also a designer company and with its continuous product development works it increases number of its patents, on the other hand, is contributing career development of rising generation by acting as a school.













■ VISION

The vision of AYGÜN is to grow in health sector according to the developing technology and sectoral innovations and serve humanity by managing new project and products appropriate to these innovations.

■ MISSION

AYGÜN builds projects that can contribute to human health all over the world and integrates these projects to its production area and products in the light of technological developments. It constantly stays active with its innovative and explorer soul and remains taking part among the leader companies ruling the sector.



Production

Sense of high-grade quality in each process from raw material supply to shipment,









TECHNICAL INFRASTRUCTURE

- CNC Machines
- Hydraulic and Eccentric Presses
- Hot Presses
- Conventional CNC Machines
- Mold Design and Molding Technology
- 3D Modelling Technology
- Thermoforming
- Cutting Machines
- Electronic Design and Manufacturing Engineering
- Software Technology
- Mechanical Surface Finishing Techniques

QUALITY MANAGEMENT SYSTEM

- ■ISO 9001:2008
- ■ISO 13485:2003
- ■ISO 14001
- ■2007/42/EC
- ■OHSAS 18001
- ■FDA 510 (K)

Sense of high-grade quality in each process from raw material supply to shipment. Quality management system and policy

according to standards:







Aygün Surgical Instruments Co., Inc. which has been exporting to 92 countries with its expert staff in its field, has become a pioneer company providing added value to the country with its developing vision.







Aygün Surgical Instruments Co., Inc. has a growing, active position in the sector through using high technology and innovative, open-minded and researching institutional structure.

VALUES AND PRINCIPLES

Aygün Surgical Instruments Co., Inc. which combines the latest equipments with qualified and expert workforce, keeps product standarts at the highest level with control mechanisms, and adopt quality as one of its priorities. Aygün Surgical Instruments regards its customers as business partners, owing to its approach focused on success and customer satisfaction and maintains its services in mutual communication. With the awareness of the responsibilities it has, Aygün Surgical Instruments adopt business ethics, professionalism, respect and social responsibility as its principles.



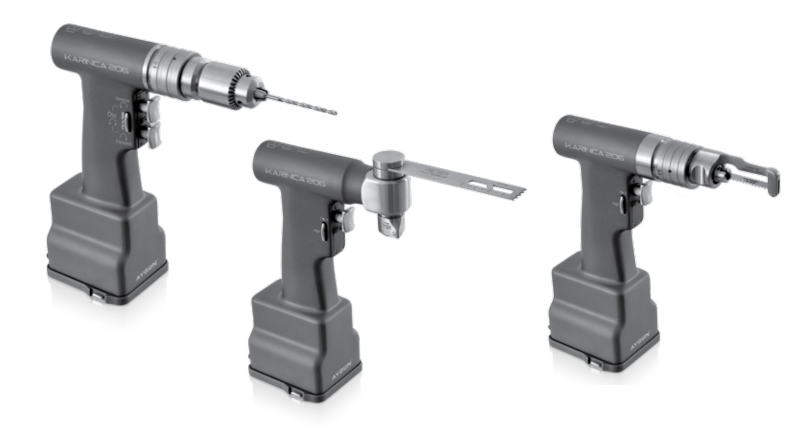






SURGICAL MOTOR SYSTEMS

The expertise of AYGÜN in surgical motor systems gathered up many designs and systems that have specialstructures servicing from neuro and spinal surgery to many fields like cardiovascular, orthopedic, plastic, hand & foot and maxillofacial surgery. The quality, power and ergonomic design of the new generation of high-tech battery powered surgical motor systems once again demonstrates AYGÜN's expertise in the medical field.



SURGICAL MOTOR SYSTEM MODELS

- ≥ Karinca 206
- ➤ Praxis 3B
- ➤ Praxis 3
- ≥ Praxis 2
- ≥ Sternal Saw 3B
- ≥ HSM Micro System
- ≥ HSM Neuro System
- ➤ Dermatome
- ≥ Skin Greft Mesher
- ≥ Mini Surgical Motor

For further details:

- ≥ Mini Compact
- ≥ Neuro Air Power
- ≥ Standart Macro
- ≥ Eps Motor System
- ≥ Macro Compact
- Mobil Stator
- Shaver System





Surgical motor systems... Quality, power and ergonomic design,



KARINCA 206 **Surgical Motor Systems**

Battery Operated









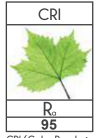




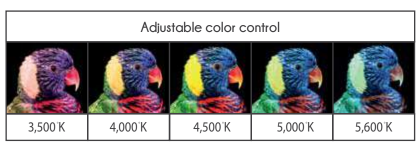




To see what you could not see before Almost perfect color rendition,



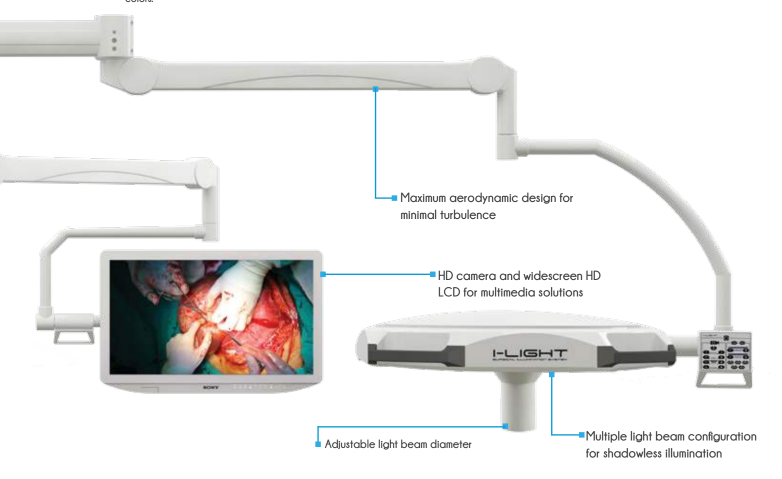
CRI (Color Rendering index) is a parameter of how well a light source reproduce



I-LIGHT provides adjustable color temperature to optimize visualization of red tissues. Color temperature is variable from 3500K - 5600K.



CRI light source how much quality light a production of And description.



- Advanced LED Technology
- Super Optical Performance
- Multiple light beam configuration for shadowless illumination
- Almost perfect light quality (TYP CRI>95)
- Wireless controlled tablet pc with graphical user interface,
- ENDO-MOD
- Membrane switch for camera and lighting control
- Wall-mounted control panel
- Adjustable light beam diameter,
- Maximum aerodynamic design for minimal turbulance,
- HD camera and widescreen HD LCD for multimedia solutions,







DISPOSABLE STERILE PRODUCTS

AYGÜN, by completing its new project soon, plans to announce to the world market the sales of completely silicone medical drainage systems for surgical needs. With its clean room and by carrying its expertise on sterilization solutions one step further, AYGÜN aims to offer professional service to its valued customers in a new product group. AYGÜN continues expanding its product range by adding other single use medical products to the completely silicone medical drainage systems needed by surgery.



DISPOSABLE STERILE PRODUCTS MODELS

- ≥ Reusable Laryngeal Mask
- ≥ Silicone Pernos Drain Tube
- ≥ Spiral Entube Tubes
- ≥ Silicone Nutrition Sondage
- ≥ Silicone Round Drain
- ≥ Silicone Flat-Soft Drain
- ≥ Silicone Flet Dren
- ≥ Entubation Tube
- ≥ Pvc Larengeal Mask
- ≥ Silicone Pernos Dren

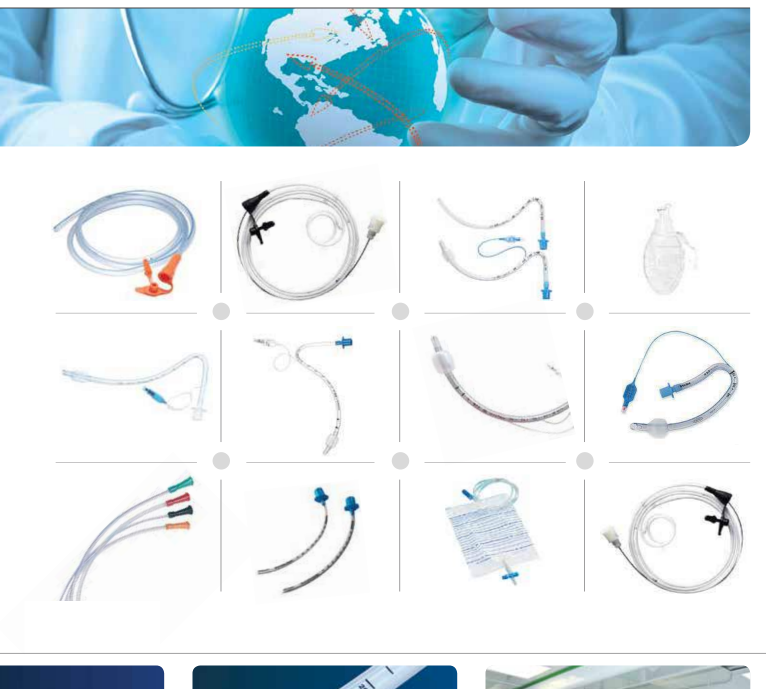
- Silicone Thorax Drain
- ➤ Tracheostomy tube
- Entubation Tube
- ➤ Vac Silicone Drain
- Oxygen Mask





For further details:

Disposable sterile products... Silicone, PVC,









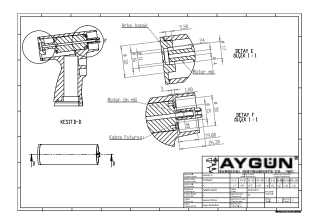


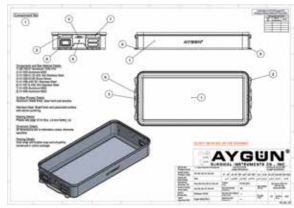


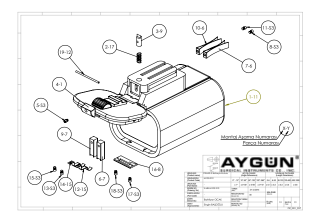
RESEARCH, DEVELOPMENT, QUALITY

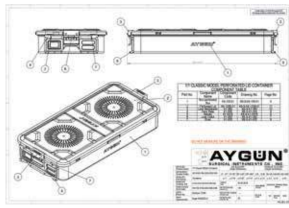
AYGÜN increases its power with its endless R&D works. It makes all needed investments so as to research and develop even the smallest part of the complicated products manufactured and carries out successful projects with its professional engineer team. It both develops the existing products with today's technology and performs serious works on new product designs.

New product development desire and need began in minds becomes sharable and interpretable with 3D printers and technical drawings. After setting themodels and testing the prototypes, the production process starts for the approved designs. The production starts with combination of high technology production machines and perfect craftsmanship. The production process is completed with sterilization and packing made in clean room environment when needed.



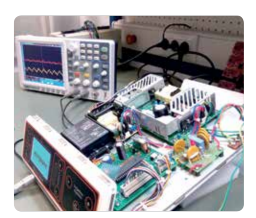






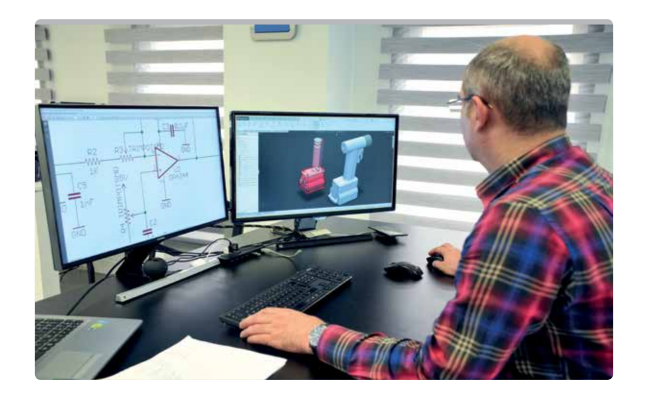






Research, Development, Quality... Combination of precious high technology production machines and perfect craftsmanship,















Catalogues...

New website, tens of high quality catalogues and thousands of products,







QUALITY MANAGEMENT SYSTEMS AND PATENTS

AYGÜN, meeting needs or surgeons and giving particular importance to the health and safety of patients with its expert team and its products appropriate to the world standards, perform its production in accordance with ISO 9001, ISO 13485 standards and CE 2007/42/EEC directives. As an addition to these standards and directives, it also has FDA 510 (K) approval.

Within the scope of Integrated Management System Policy, it has taken all needed precautions about Quality, Environment and Occupational Health and Safety with a management approach identified by objectives and certified for these requirements. It determined its working principle in consideration of legal obligations and fulfills all production conditions suitable to these obligations.















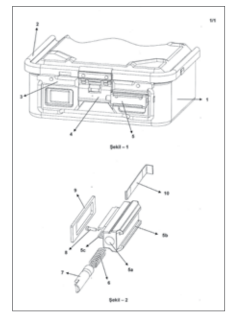




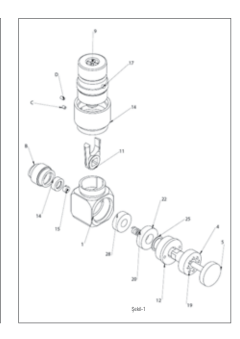


Quality Management Systems and Patents... Places great importance to University-Industry cooperation,











AYGÜN provides new products to Medical Industry with its non-stop R&D works, thus aims to carry out the operations safely and in less time.

It places great importance to University-Industry cooperation in order to develop the existing products and increase the performance. The products considered necessary are tested in accredited laboratories, and patent registration is created.

In order to keep the efficiency to compete at international levels different methods of production are developed and protected by patent rights.

Meeting Point For Surgery



Eustom Made Product



We move our customers one step further; All of our products are branded and supplied with our company logo or your company logo by laser marking according to your request, depending on the OEM agreement.

Our products are marked, signed, numbered as free of charge and adjusted according to your company's requirement. The products which are marked according to your company's requirement establish a strong, permanent bond in traceability and receive feedback between your company and your customers.



STERILE CONTAINER SYSTEMS

Aygün manufactures sterilization container systems in medical industry since 1988 and release the quality that takes human health under best protection. Aygün sterilization container systems are made of special alloy - 2mm high quality raw material and serviced to the whole world as 7 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.

All Aygün sterilization container systems are designed for perfect steam penetration, traceability, safety and stability. The locking mechanisms secure excellent grip and ensure up and down movement of the lids under steam pressure during the sterilization.

Besides providing a greener alternative to wrapping method, Aygün sterilization container systems also generate a great return on investment. Aygün 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.

MODELS

Aygün does not ignore the user habits and ease of use and provides many different models, filtering systems and sizes.

















- * All bottoms and lids are suitable with each other in all models except window model sterilization containers.
- * Each model has distinctive characteristics.
- * In order to get information about the models, please check pre-start part of related product model in following sections.

see page 31 for Standard Model see page 65 for Bio-Barrier Model see page 99 for PPSU Model see page 121 for Window Model see page 141 for B3 Model see page 175 for Plasma Model see page 187 for A1 Model

Container system for sterilization...

SIZES

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

You can check below table for detailed information.

SIZE	DIMENSION (LENGTH AND WIDTH)	HEIGHTS	ALIMINUM LIDS	PPSU LIDS	BARRIER MODEL LIDS	SAFETY LID
1/1 FULL SIZE	580 MM X 280 MM	110/135/150/200/260 MM	☑	✓	✓	✓
3/4 QUARTER SIZE	465 MM X 280 MM	110/135/150 MM	☑	✓	☑	✓
1/2 HALF SIZE	285 MM X 280 MM	110/135/150/200/260 MM	☑	✓	✓	✓
EXTRA LARGE SIZE	590 MM X 370 MM	120/185 MM	☑		✓	
EXTRA LONG SIZE	710 MM X 280 MM	140/205 MM	☑		☑	
LARGE DENTAL	365 MM X 250 MM	110/135/150 MM	☑		☑	
DENTAL	320 MM X 190 MM	50/70/130 MM	V		V	
1/2 DENTAL	222 MM X 166 MM	60/100/130 MM	✓			
MINI	320 MM X 140 MM	40/70/100 MM	✓			
FLAT	285 MM X 280 MM	55/85 MM	☑			✓
ENDO MODEL	535 MM X 160 MM	75/100 MM	✓			
IMPLANT	300 MM X 150 MM 500 MM X 170 MM	75 MM	☑			
MINI IMPLANT	160 MM X 70 MM 200 MM X 145 MM	60 MM	✓			
SCOPY	260 MM X 70 MM 460 MM X 80 MM	60 MM	✓			
BRUSH	285 MM X 280 MM	60 MM				

WHY CONTAINER SYSTEM?

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.

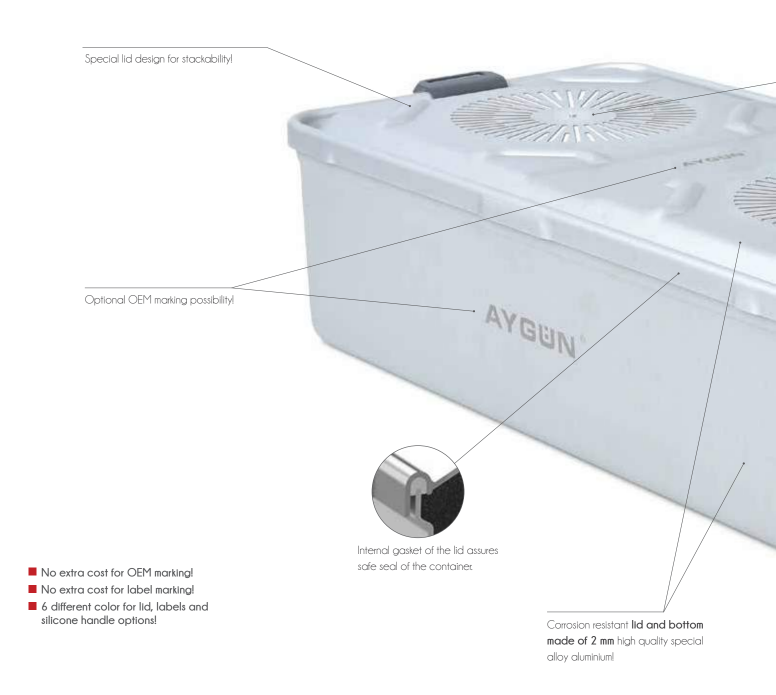
Efficiency: You do not face with any tearing and containerization is a more effective method for the sterilization. In terms of following and detecting the sterilization period and result, It increases the efficiency with accessories like automatic lock, indicator window and security seal.

Reliability: They protects 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.





Container system for sterilization...

A greener alternative to wrapping method in sterilization,



CONTENTS



STANDARD MODEL	31-64
1/1 Full Size	33-38
3/4 Quarter Size	39-44
1/2 Half Size	45-50
Extra Large Size	51-56
Extra Long Size	57-62



BIO-BARRIER MODEL	65-98
1/1 Full Size	67-72
3/4 Quarter Size	73-78
1/2 Half Size	79-84
Extra Large Size	85-90
Extra Long Size	91-96



HIGH PERFORMANCE POLYMERS PPSU LIDS	99-120
1/1 Full Size	101-106
3/4 Quarter Size	107-112
1/2 Half Size	113-118



PPSU

It has a high heat distortion temperature up to 190° C and can be easily sterilized by superheated steam.



WINDOW MODEL	121-140
1/1 Full Size	123-128
3/4 Quarter Size	129-134
1/2 Half Size	135-140



B_{arrier}^3 MODEL (PTFE \Longrightarrow Valve \Longrightarrow Biostop)	141-174
1/1 Full Size	143-148
3/4 Quarter Size	149-154
1/2 Half Size	155-160
Extra Large Size	161-166
Extra Long Size	167-172



PLASMA MODEL (H ₂ O ₂ for sterrad)	175-186
1/1 Full Size	178-179
3/4 Quarter Size	180-181
1/2 Half Size	182-183
Dental, Mini Model	184
1/2 Dental Model	185
Endo Model	186
Tray Laparoscopy	186





A1 MODEL	187-206
1/1 Full Size	189-194
3/4 Quarter Size	195-200
1/2 Half Size	201-206



DENTAL, MINI, SPECIAL MODEL	207-224
Large Dental Model	208-211
Dental Model	212-213
1/2 Dental Model	214-215
Mini Model	216-217
Flat Model	218-219
Endo Model	220-221
Implant Model	222
Scopy Model	223
Brush Model	224



BASKETS	225-244
Basket Made From Stainless Steel Wire Mesh	226-229
Wire Basket With Perforated Metal Plate	230-231
Basket Made From Stainless Steel Sheet	232-233
Dental Basket & Trays	234-235
Dental, Mini Baskets	236
Small Fine Mesh Baskets With Lid	237
Laundry Baskets	238-239
Drape	239
Endoscope Baskets	240
Aluminium Basket, With Lid	241
Washer Tube for K-WIRES	242-243





Window For Emulating Indicator / Modular Auto Lock Mechanism	245-252
--	---------



ACCESSORIES	253-280
Labels - Security Seals - Handles - Filters	254-261
Silicone Mats	263
Sterilization Racks	264-265
Silicone Fixation System - Fixation Clamps & Divider	266-275
Trolleys	277
Goods Compatibility Table	278-280



PPSU TRAYS FOR SET ORGANIZATION	אכ
---------------------------------	----

120



PPSU It has a high heat distortion temperature up to 190° C and can be easily sterilized by superheated steam.





Auto Lock Mechanism (Modular) Patent Pending

A heat-sensitive automatic locking system in order to ease the sterilization control in CSSD.



Locking flops are movable 180° on a pivot and can be secured in any position.



Window For Emulating Indicator > Patent Pending

The result of emulating indicator can easily be observed from the window after sterilization.



Plastic security seals are used to keep the container lock safe from unauthorized opening and automatically breaks up when locking flap is lifted.



Silicone handle has available in six different colors and detachable by user.



By means of the locking latches, the holders of the filters enable the filters be changed quickly.



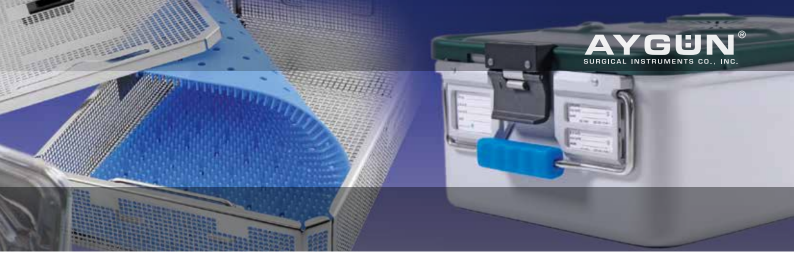
The mechanism of the lock can be utilized as the lid handle.



In reliable position, the containers can be put on top of each others without sliding over the sides.

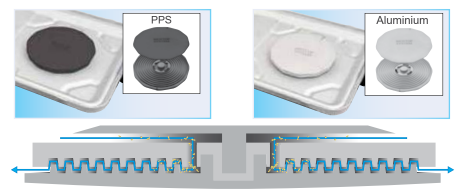


Container lids made of PPSU polymer have an option of six different colors and a transparent one.





B3 container systems are available with an integrated safety lid which is optionally made from PPS or Aluminium.



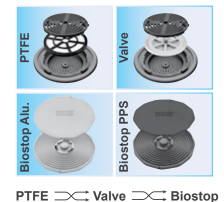
B3 biostop mechanism filtering system is also optionally available as PPS or Aluminium. Biostop mechanism is a maintenance free filtering system which provides lifetime use and protection according to Pasteur's swan neck flask experiment. The labyrinth shape air channel stops microorganisms and germs and does not need any consumables for reuse.



B3 PTFE filtering system is used with a 2000 cycles Teflon Filter which can easily be changed by the user.



B3 valve filtering system runs with mechanical valves inside it which is easy to open, clean and change the spares. The proper running of the mechanism can be smoothly checked by one touch control pin at the center of the system.



This container model can be used with PTFE filter, mechanical valve or biostop system without any extra lid cost.



Silicone fixation systems for fixing and protecting the instruments during sterilization and transportation.



Colored aluminium labels give the description and department of the sterile item and can easily slide into their slots.



Silicone gaskets placed around inside of the lid ensure a secure seal of the container.



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

	as per DIN 58953 part 9						
ion	Packing		Steam sterilization procedure acc. to DIN 58946, part 1				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	[000000]	0	+	+	+	+
tB-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	[]	+ ³⁾	+	+	+	+
	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		-	+ ²⁾	+ ²⁾	+ ²⁾	+ ²⁾
	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 and bottom acc. to DIN 58952 part 1		_	0	+	+	0
with Valves (StB-V)				_	+	+	0
	Textiles in sterilization container with valves in lid no valves on the bottom			_	+	+	
				_	+	+	_
wit	Instruments in wire basket in sterilization container with valve in lid and bottom			+ ²⁾	+ ²⁾	+ ²⁾	+ ²⁾
	Instruments in wire basket in sterilization container with valve in lid and not perforated	[<u>*********</u>]		+ ²⁾	+ ²⁾	+ ²⁾	+ ²⁾

Explanation of symbols:

+ applicable
not applicable

| Imited application |

¹⁾ 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.



Aygün 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.

Aygün 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.





STERILE CONTAINER SYSTEMS



Standard Model

» 1/1 Full Size



1/1 STANDARD MODEL

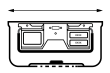




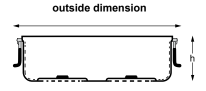
	Specificiations 🕽	Lid (Perforated)	Lid (Perforated)	Safety Lid	Safety Lid
C Height					
V		Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (Perforated)
	_	K6-010 <u> </u>	K6-040 <u> </u>	K6-150	K6-180
E		K6-011 <mark>※ ※</mark>	K6-041 <u> </u>	K6-151	K6-181 🔛 🛗
H:110 mm		K6-012 ***	K6-042 <u>**</u> **	K6-152	K6-182
+ + + + + + + + + + + + + + + + + + +		K6-013 ** **	K6-043 ※ ※	K6-153	K6-183
_		K6-014 * *	K6-044	K6-154	K6-184
		K6-015 ** **	K6-045 <u>*</u> * **	K6-155	K6-185
		K6-016 (K6-046 <u> </u>	K6-156	K6-186
E		K6-017 <u>* * *</u>	K6-047 <u> </u>	K6-157	K6-187
H:135 mm		K6-018 ** **	K6-048 * *	K6-158	K6-188
1:13		K6-019 <u>**</u> **	K6-049 <u>**</u> **	K6-159	K6-189
_		K6-020 ** **	K6-050 * *	K6-160	K6-190
		K6-021	K6-051	K6-161	K6-191
		K6-022 <u> </u>	K6-052 <u> </u>	K6-162	K6-192
E		K6-023 <u>* *</u>	K6-053 <u> </u>	K6-163	K6-193 🔛
5 m		K6-024 * **	K6-054 <u>**</u> **	K6-164	K6-194
H:155 mm		K6-025 * *	K6-055 ** **	K6-165	K6-195
_		K6-026 * *	K6-056	K6-166	K6-196
		K6-027 * * **	K6-057 <u>*</u> * *	K6-167	K6-197
		K6-028 <u> </u>	K6-058 <u> </u>	K6-168	K6-198
E		K6-029 <u>* *</u>	K6-059 <u> </u>	K6-169	K6-199 🔛 🛗
5 m		K6-030 ** **	K6-060 ** **	K6-170	K6-200
H:205 mm		K6-031 <u>**</u> **	K6-061 <u>**</u> **	K6-171	K6-201
_		K6-032 * *	K6-062	K6-172	K6-202
		K6-033 ** **	K6-063 ** **	K6-173	K6-203
		K6-034 <u> </u>	K6-064 <u> </u>	K6-174	K6-204
E		K6-035 <u>* *</u>	K6-065 <u> </u>	K6-175	K6-205
H:255 mm		K6-036 * *	K6-066 * *	K6-176	K6-206
1:25		K6-037 ***	K6-067 ***	K6-177	K6-207
		K6-038 * *	K6-068 * *	K6-178	K6-208
		K6-039 * * **	K6-069 * * **	K6-179	K6-209

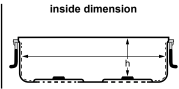
> Ps: All container measurements cover the outer size of the lids.

BOX (perforated)



outside dimension

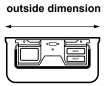


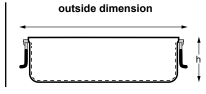


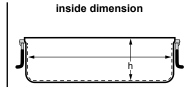


code	outside dimension	inside dimension	weight
K6-100	600 x 272 h:100 mm	543 x 258 h:83 mm	2216 g
K6-101	600 x 272 h:116 mm	543 x 258 h:99 mm	2362 g
K6-102	600 x 272 h:138 mm	543 x 258 h:121 mm	2520 g
K6-103	600 x 272 h:190 mm	543 x 258 h:173 mm	2873 g
K6-104	600 x 272 h:235 mm	543 x 258 h:218 mm	3290 g

BOX (non perforated)







17	
4	5-1-1

code	outside dimension	inside dimension	weight
K6-105	600 x 272 h:100 mm	543 x 258 h:94 mm	1900 g
K6-106	600 x 272 h:116 mm	543 x 258 h:110 mm	2096 g
K6-107	600 x 272 h:138 mm	543 x 258 h:132 mm	2205 g
K6-108	600 x 272 h:190 mm	543 x 258 h:184 mm	2648 g
K6-109	600 x 272 h:235 mm	543 x 258 h:229 mm	3040 g

PERFORATED LIDS



code	color	weight
K6-120	* *	
K6-121	* *	
K6-122	* *	4240 =
K6-123	* *	1310 g
K6-124	* *	
K6-125	[* * *]	

Dimension: 602 x 285 mm

REMOVAL LIDS (non perforated)



code	color	weight
K6-130		
K6-131		
K6-132		1010 =
K6-133		1046 g
K6-134		
K6-135		

Dimension: 602 x 285 mm

SAFETY LIDS

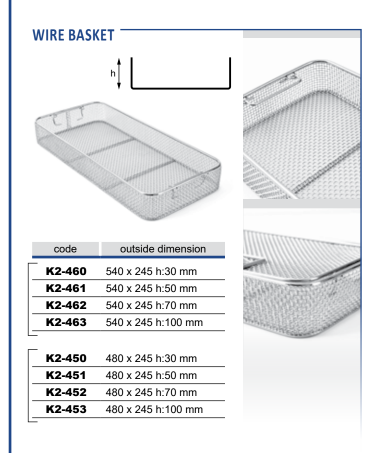


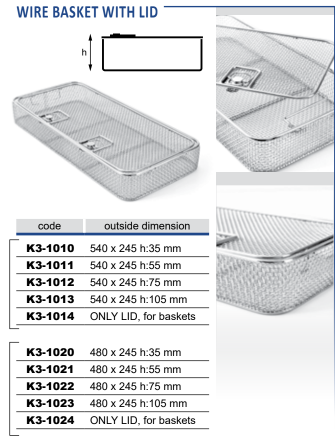
code	color	weight
K6-230		
K6-231		
K6-232		000 -
K6-233		988 g
K6-234		
K6-235		

Dimension: 606 x 288 mm



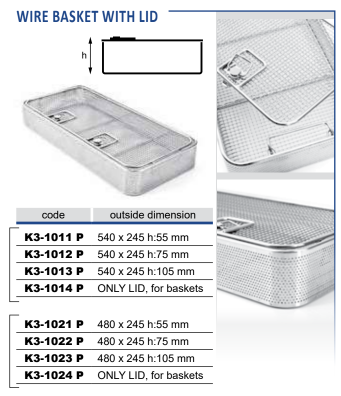
BASKET MADE FROM STAINLESS STEEL WIRE MESH





WIRE BASKET WITH PERFORATED METAL PLATE





65

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-720	546 x 259 h:44 mm
	K3-721	546 x 259 h:64 mm
' ' _h	K3-722	546 x 259 h:84 mm
<u> </u>	K3-723	546 x 259 h:114 mm
Box	K3-740	540 x 253 h:40 mm
Ι Ι Δ	K3-741	540 x 253 h:60 mm
	K3-742	540 x 253 h:80 mm
, , , ,	K3-743	540 x 253 h:110 mm
Lid	K3-760	ONLY LID, for baskets





BASKET (with stand)



	code	outside dimension
Box and Lid	K3-724	491 x 259 h:44 mm
	K3-725	491 x 259 h:64 mm
'	K3-726	491 x 259 h:84 mm
<u> </u>	K3-727	491 x 259 h:114 mm
Box	K3-744	485 x 253 h:40 mm
1 1 4	K3-745	485 x 253 h:60 mm
[h	K3-746	485 x 253 h:80 mm
, - ,	K3-747	485 x 253 h:110 mm
Lid		
	K3-761	ONLY LID, for baskets









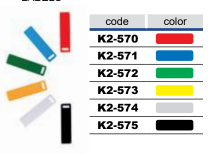
IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	

LABELS



Coloured identification labels Engraved to your specification

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





DIVIDERS



DIVIDERS



K2-428

540 x 250 x 130 mm

K2-429

540 x 250 x 180 mm

RACK (for endoscopy)



K3-1090

- 505 x 250 x 125 mm
- · 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



K3-1119

WIRE BASE



DRAPE RETAINER



K2-420

545 x 255 x 30 mm

DRAPE RETAINER



K2-400

K2-425

K2-426

540 x 250 x 130 mm

540 x 250 x 180 mm

545 x 255 mm

ALUMINIUM BASKET (with lid)



245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



K3-1120

245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121

245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT



K2-531

485 x 250 mm

K2-533

534 x 247 mm

SILICONE HANDLE



K2-710 K2-711 K2-712

K2-713 K2-714 K2-715

PAPER FILTER



K2-740

Single use 100 pcs with indicator. Aygun mark.

• Diameter: 184 mm

TEFLON FILTER



K2-742

Number of sterilization cycle > 2000

Diameter: 194 mm

FILTER DISPENSER



K2-730

IDENTIFICATION LABELS (aluminium)







LABELS (paper)



K2-673

100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672

100 pcs. With indicator.

For full and Half size containers

(-)



K2-663

100 pcs. with indicator.

AUTO LOCK MECHANISM

K1-900 (2 Pcs)



EMULATING INDICATOR CARD (class 6) K2-674

Paper 250 Pcs.

SECURITY SEAL (blue)

made of plastic

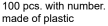
SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic

SECURITY SEAL (blue)

K2-661





SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic

SECURITY SEAL (red)

K2-660

100 pcs. made of plastic

SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic

DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)



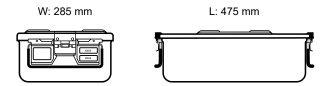
STERILE CONTAINER SYSTEMS

Standard Model

» 3/4 Quarter Size



3/4 STANDARD MODEL





	Specificiations 🔾	Lid (Perforated)	Lid (Perforated)	Safety Lid	Safety Lid
C Height					
		Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (Perforated)
	_	K6-240 <u></u>	K6-260 <u></u>	K6-350	K6-370
ے		K6-241 <u></u>	K6-261 <u>※</u>	K6-351	K6-371
Ē		K6-242 🞇	K6-262 🞇	K6-352	K6-372
H:110 mm		K6-243 **	K6-263 🕌	K6-353	K6-373
I		K6-244 **	K6-264 🞇	K6-354	K6-374
	-	K6-245 ***	K6-265 **	K6-355	K6-375
		K6-246 (業	K6-266 ※	K6-356	K6-376
_		K6-247 <u></u>	K6-267 <u></u>	K6-357	K6-377
H:130 mm		K6-248 🕌	K6-268 **	K6-358	K6-378
13(K6-249 🞇	K6-269 🞇	K6-359	K6-379
I		K6-250 🕌	K6-270 **	K6-360	K6-380
		K6-251 ※	K6-271 業	K6-361	K6-381
		K6-252 (**	K6-272 ※	K6-362	K6-382
=		K6-253 <u></u>	K6-273 <u></u>	K6-363	K6-383
m 2		K6-254 🞇	K6-274 🞇	K6-364	K6-384
H:155 mm		K6-255 🕌	K6-275 🕌	K6-365	K6-385
		K6-256 🕌	K6-276 🞇	K6-366	K6-386
	_	K6-257 **	K6-277 業	K6-367	K6-387

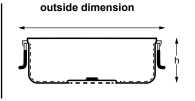
> Ps: All container measurements cover the outer size of the lids.

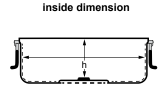
BOX (perforated)



outside dimension



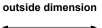




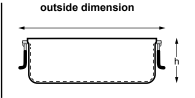
code	outside dimension	inside dimension	weight
K6-300	475 x 272 h:100 mm	422 x 258 h:83 mm	1792 g
K6-301	475 x 272 h:116 mm	422 x 258 h:99 mm	1836 g
K6-302	475 x 272 h:138 mm	422 x 258 h:121 mm	1980 g
K6-303	475 x 272 h:185 mm	422 x 258 h:168 mm	2240 g

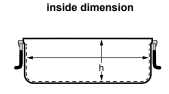
BOX (non perforated)











code	outside dimension	inside dimension	weight
K6-305	475 x 272 h:100 mm	422 x 258 h:94 mm	1609 g
K6-306	475 x 272 h:116 mm	422 x 258 h:110 mm	1714 g
K6-307	475 x 272 h:138 mm	422 x 258 h:132 mm	1842 g
K6-308	475 x 272 h:185 mm	422 x 258 h:179 mm	2117 g

PERFORATED LIDS



code	color	weight
K6-340	<u>₩</u>	Worgin
K6-341		
K6-342	*	
K6-343	**	1014 g
K6-344	**	
K6-345	**	
NO-343	***	

Dimension: 477 x 285 mm

REMOVAL LIDS (non perforated)



code	color	weight
K6-320		
K6-321		
K6-322		040 =
K6-323		940 g
K6-324		
K6-325		

Dimension: 477 x 285 mm

SAFETY LIDS



code	color	weight
K6-410		
K6-411		
K6-412		000 =
K6-413		903 g
K6-414		
K6-415		
-		

Dimension: 483 x 290 mm

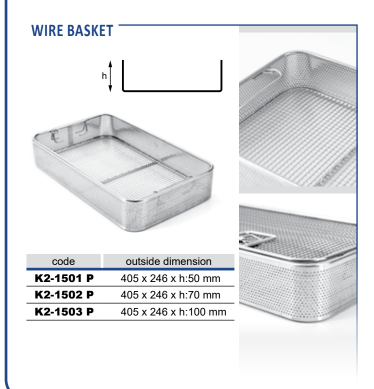


BASKET MADE FROM STAINLESS STEEL WIRE MESH





- WIRE BASKET WITH PERFORATED METAL PLATE





ACCESSORIES

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-728	411 x 259 h:44 mm
	K3-729	411 x 259 h:64 mm
' ' _h	K3-730	411 x 259 h:84 mm
 →	K3-731	411 x 259 h:114 mm
Box	K3-748	405 x 253 h:40 mm
1 1 4	K3-749	405 x 253 h:60 mm
	K3-750	405 x 253 h:80 mm
 '	K3-751	405 x 253 h:110 mm
Lid	K3-762	ONLY LID, for baskets















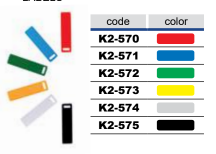
IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	

LABELS



Coloured identification labels Engraved to your specification

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







DIVIDERS



K2-1540 405 x 250 x 80 mm

K2-1541 405 x 250 x 110 mm

K2-1542 405 x 250 x 130 mm

WIRE BASE



DRAPE RETAINER

K2-1522 405 x 255 x 30 mm

DIVIDERS



K2-1530 405 x 250 x 80 mm

K2-1531

405 x 250 x 110 mm K2-1532

405 x 250 x 130 mm

(-)



K2-1521 405 x 255 x 30 mm

DRAPE RETAINER



K2-1520 405 x 255 mm

ALUMINIUM BASKET (with lid)



K3-1119 245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



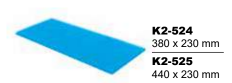
K3-1120 245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121 245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT



K2-534 395 x 245 mm

SILICONE HANDLE



K2-710 K2-711 K2-712 K2-713 K2-714 K2-715

PAPER FILTER



Single use 100 pcs with indicator. Aygun mark. • Diameter: 184 mm





TEFLON FILTER



K2-742 Number of sterilization cycle > 2000

• Diameter: 194 mm

FILTER DISPENSER



K2-730

LABELS (paper)



K2-673 100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

(-)



AUTO LOCK MECHANISM

(2 Pcs)

K1-900

EMULATING INDICATOR CARD (class 6)



K2-674 Paper 250 Pcs.

SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic

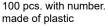
SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic

SECURITY SEAL (blue)

K2-661





SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic

SECURITY SEAL (red)

K2-660

100 pcs. made of plastic

SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)



STERILE CONTAINER SYSTEMS



Standard Model

» 1/2 Half Size



1/2 STANDARD MODEL





	Specificiations 🔾	Lid (Perforated)	Lid (Perforated)	Safety Lid	Safety Lid
C Height					
O		Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (Perforated)
		K6-500 🞇	K6-530 ※	K6-640	K6-670
E		K6-501 <u></u>	K6-531 <u></u>	K6-641 🔛	K6-671
H:110 mm		K6-502 🞇	K6-532 🞇	K6-642	K6-672
 		K6-503 🞇	K6-533 🞇	K6-643	K6-673
_		K6-504 🞇	K6-534 🞇	K6-644 🔡	K6-674
		K6-505 **	K6-535 🞇	K6-645	K6-675
		K6-506 <u></u>	K6-536 ∰	K6-646	K6-676
E		K6-507 **	K6-537 🞇	K6-647	K6-677 🔛
H:130 mm		K6-508 🞇	K6-538 🞇	K6-648	K6-678
H.H.		K6-509 🞇	K6-539 💥	K6-649	K6-679
		K6-510 🞇	K6-540 🞇	K6-650	K6-680 🔡
		K6-511	K6-541 🞇	K6-651	K6-681
		K6-512 **	K6-542 **	K6-652	K6-682
٦		K6-513 **	K6-543 **	K6-653	K6-683
H:150 mm		K6-514 🞇	K6-544 💥	K6-654	K6-684
二二		K6-515 💥	K6-545 💥	K6-655	K6-685
		K6-516 ※	K6-546 🞇	K6-656	K6-686
		K6-517 💥	K6-547 💥	K6-657	K6-687
		K6-518 **	K6-548 **	K6-658	K6-688
E		K6-519 **	K6-549 **	K6-659	K6-689
H:200 mm		K6-520 💥	K6-550 💥	K6-660	K6-690
H:2		K6-521 ※ K6-522 ※	K6-551 ∰ K6-552 ∰	K6-661 K6-662	K6-691
		K6-523 💥	K6-552 % K6-553 %	K6-663	K6-692
		K6-524 💥	K6-554 💥	K6-664	
		K6-525 %	K6-555 %	K6-665	K6-694
mm m		K6-526 💥	K6-556 *	K6-666	K6-696
H:250 mm		K6-527 🞇	K6-557 🞇	K6-667	K6-697
H:S	-	K6-528 🞇	K6-558 🞇	K6-668	K6-698
		K6-529 *	K6-559 %	K6-669 🚻	K6-699
			110 000	170 000 🖭	170 000 🛅

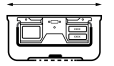
Ps: All container measurements cover the outer size of the lids.

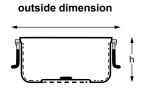
ACCESSORIES

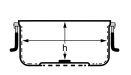
BOX (perforated)



outside dimension







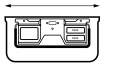
inside dimension

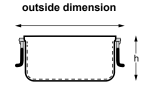
code	outside dimension	inside dimension	weight
K6-600	310 x 272 h:100 mm	253 x 258 h:83 mm	1385 g
K6-601	310 x 272 h:116 mm	253 x 258 h:99 mm	1417 g
K6-602	310 x 272 h:138 mm	253 x 258 h:121 mm	1590 g
K6-603	3-603 310 x 272 h:190 mm 253 x 258 h:173 mm		1821 g
K6-604 310 x 272 h:235 mm 2		253 x 258 h:218 mm	1947 g

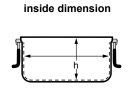
BOX (non perforated)



outside dimension







code	outside dimension	inside dimension	weight
K6-605	310 x 272 h:100 mm	253 x 258 h:94 mm	1267 g
K6-606	310 x 272 h:116 mm	253 x 258 h:110 mm	1315 g
K6-607	310 x 272 h:138 mm	253 x 258 h:132 mm	1427 g
K6-608	310 x 272 h:190 mm	253 x 258 h:184 mm	1660 g
K6-609	310 x 272 h:235 mm	253 x 258 h:229 mm	1940 g

PERFORATED LIDS



code	color	weight
K6-630	*	
K6-631	※	
K6-632	*	707
K6-633	*	727 g
K6-634	*	
K6-635	*	

Dimension: 312 x 280 mm

REMOVAL LIDS (non perforated)



color	weight
	COO ==
	629 g
	color

Dimension: 312 x 280 mm

SAFETY LIDS



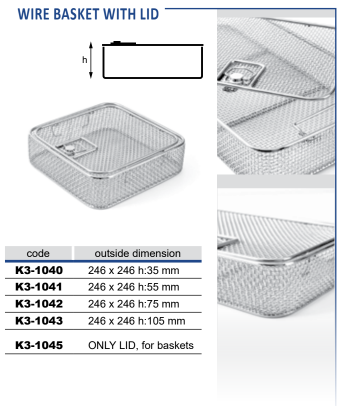
code	color	weight
K6-700		
K6-701		
K6-702		775
K6-703		775 g
K6-704		
K6-705		

Dimension: 317 x 285 mm



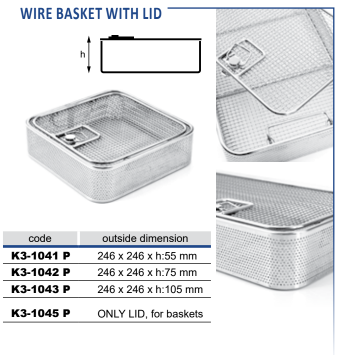
BASKET MADE FROM STAINLESS STEEL WIRE MESH





- WIRE BASKET WITH PERFORATED METAL PLATE





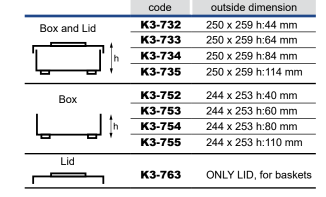
187

ACCESSORIES

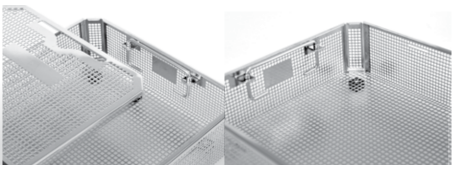
BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)















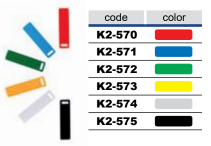
IDENTIFICATION (aluminium)

LABEL HOLDER



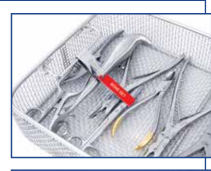
code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	

LABELS



Coloured identification labels Engraved to your specification

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





DRAPE RETAINER



DIVIDERS



K2-483

255 x 245 x 130 mm

K2-484

255 x 245 x 180 mm

RACK (for kerrison)



K3-1094

220 x 250 x 160 mm

- Holds 10 kerrison punches
 Fits into a 1/2 and 1/1 size
- 20 cm deep container
- · Wire basket 1/2 50 mm
- Wire basket 1/1 50 mm
- Container 1/2 200 mm Container 1/1 200 mm

ALUMINIUM BASKET (with lid)



K3-1119

245 x 130 x 55 mm

WIRE BASE



K2-482

K3-481

255 x 255 x 30 mm

255 x 255 x 30 mm

DRAPE RETAINER



K2-480

(-)

255 x 255 mm

ALUMINIUM BASKET (with lid)



K3-1120

245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



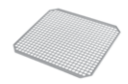
K3-1121

245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT



K2-530 250 x 240 mm

SILICONE HANDLE



K2-710 K2-711 K2-712 K2-713

K2-714 K2-715

PAPER FILTER



K2-740

Single use 100 pcs with indicator. Aygun mark.

• Diameter: 184 mm



K2-742 Number of sterilization

cycle > 2000 Diameter: 194 mm

FILTER DISPENSER



K2-730

IDENTIFICATION LABELS (aluminium)







LABELS (paper)



K2-673

100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672

100 pcs. With indicator.

For full and Half size containers

(-)



K2-663

100 pcs. with indicator.

AUTO LOCK MECHANISM

K1-900 (2 Pcs)



EMULATING INDICATOR CARD (class 6)

K2-674 Paper 250 Pcs.

SECURITY SEAL (blue)

made of plastic



SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic

SECURITY SEAL (blue)

K2-661

100 pcs. with number. made of plastic



SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic

SECURITY SEAL (red) K2-665

100 pcs. with number. made of plastic

DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.

LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)



STERILE CONTAINER SYSTEMS



Standard Model

» Extra Large Size



EXTRA LARGE SIZE





	Specificiations 🔾	Lid (Perforated)	Lid (Perforated)
Height			
0		Box (Non Perforated)	Box (Perforated)
		K6-136 [K6-210 [
_		K6-137 ***	K6-211 <mark>* *</mark>
) mm		K6-138 ***	K6-212 🞇 💥
H:120 mm		K6-139 🞇 💥	K6-213 * *
_		K6-140 ** **	K6-214 * *
		K6-141 ** **	K6-215 (* * * * * * * * * * * * * * * * * *
		K6-142 (*	K6-216 (
		K6-143 ***	K6-217 <mark>※ ※</mark>
H:185 mm		K6-144 * *	K6-218 * *
		K6-145 **	K6-219 * *
_	-	K6-146 * *	K6-220 * *
		K6-147 ※ ※	K6-221 (** **)

> Ps: All container measurements cover the outer size of the lids.

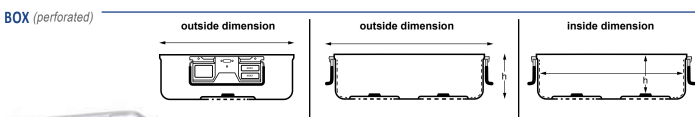
outside dimension

outside dimension

inside dimension

121

187





BOX (non perforated)

code	outside dimension	inside dimension	weight
K6-400	600 x 365 h:105 mm	543 x 350 h:88 mm	2480 g
K6-401	600 x 365 h:167 mm	543 x 350 h:150 mm	3122 g



code	outside dimension	inside dimension	weight
K6-402	600 x 365 h:105 mm	543 x 350 h:99 mm	2271 g
K6-403	600 x 365 h:167 mm	543 x 350 h:161 mm	2856 a







BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET





code	outside dimension
K2-1701	533 x 337 h:50 mm
K2-1702	533 x 337 h:70 mm
K2-1703	533 x 337 h:100 mm



WIRE BASKET WITH LID





code	outside dimension
K3-1704	533 x 337 h:55 mm
K3-1705	533 x 337 h:75 mm
K3-1706	533 x 337 h:105 mm
K3-1707	ONLY LID for baskets



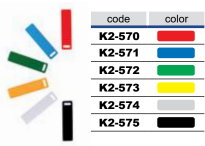
IDENTIFICATION (aluminium)

LABEL HOLDER



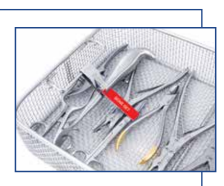
color

LABELS



Coloured identification labels Engraved to your specification

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





BIO-BARRIER MODEL

65 Polymers PPSU Lids

121

ACCESSORIES

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-701	539 x 346 h:44 mm
	K3-702	539 x 346 h:64 mm
' h	K3-703	539 x 346 h:84 mm
<u> </u>	K3-704	539 x 346 h:114 mm
Box	K3-705	533 x 340 h:40 mm
1 1 4	K3-706	533 x 340 h:60 mm
h	K3-707	533 x 340 h:80 mm
 '	K3-708	533 x 340 h:110 mm
Lid	K3-709	ONLY LID, for baskets





















(-)



(-)



DRAPE RETAINER



(-)



SILICONE HANDLE



ALUMINIUM BASKET (with lid)



K3-1119 245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



K3-1120 245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121 245 x 130 x 105 mm

PAPER FILTER



K2-740

Single use 100 pcs with indicator. Aygun mark. • Diameter: 184 mm

TEFLON FILTER



K2-742 Number of sterilization cycle > 2000

· Diameter: 194 mm

FILTER DISPENSER



K2-730

IDENTIFICATION LABELS (aluminium)





LABELS (paper)



K2-673 100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

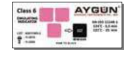
(-)



AUTO LOCK MECHANISM

K1-900 (2 Pcs)





K2-674 Paper 250 Pcs.



SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic



SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic



SECURITY SEAL (blue)

K2-661

100 pcs. with number. made of plastic



SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic



SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER K2-716

50 x 35 x 13 mm Holder for identification labels

(-)





Standard Model

» Extra Long Size



EXTRA LONG SIZE



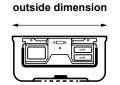
W: 285 mm	L: 725 mm	
	الأ	

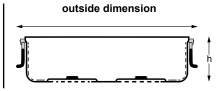
	Specificiations 🔾	Lid (Perforated)	Lid (Perforated)
Height			
<u> </u>		Box (Non Perforated)	Box (Perforated)
		K6-2010 <u> </u>	K6-2040 <u> </u>
_		K6-2011 <mark> </mark>	K6-2041 <mark> </mark>
J mr		K6-2012 (K6-2042 * *
H:140 mm		K6-2013 (* * * * * * * * * * * * * * * * * *	K6-2043 ***
		K6-2014 ** **	K6-2044 * *
		K6-2015 (* * * *)	K6-2045 (* * * * * * * * * * * * * * * * * *
		K6-2016〔 ※ ※〕	K6-2046 (* * **)
		K6-2017 <mark>※ ※</mark>	K6-2047 <mark>※ ※</mark>
H:205 mm		K6-2018 (* * * * * * * * * * * * * * * * * *	K6-2048 (* * **)
		K6-2019 ***	K6-2049 * *
		K6-2020 ** **	K6-2050 ** **
		K6-2021 (** **)	K6-2051 (* * * *)

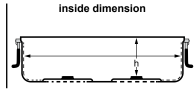
> Ps: All container measurements cover the outer size of the lids.

187





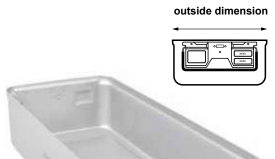


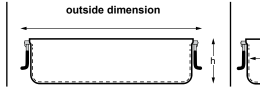


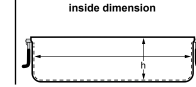


code	outside dimension	inside dimension	weight
K6-2000	725 x 272 h:127 mm	687 x 258 h:110 mm	2646 g
K6-2001	725 x 272 h:192 mm	687 x 258 h:175 mm	3136 g

BOX (non perforated)







code	outside dimension	inside dimension	weight
K6-2005	725 x 272 h:127 mm	687 x 258 h:121 mm	2446 g
K6-2006	725 x 272 h:192 mm	687 x 258 h:186 mm	2974 g
K6-2006	725 x 272 h:192 mm	687 x 258 h:186 mm	29

PERFORATED LIDS

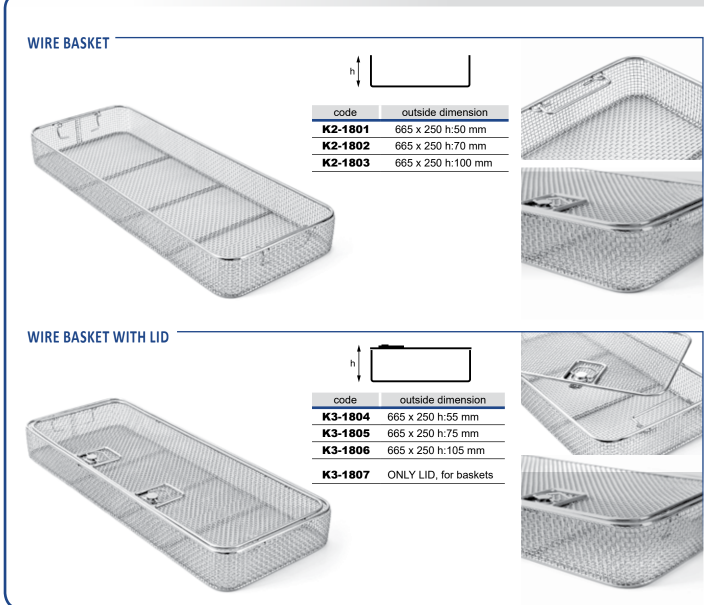


REMOVAL LIDS (non perforated)







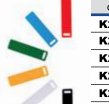


IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	



LABELS

code	color
K2-570	
K2-571	
K2-572	
K2-573	
K2-574	
K2-575	

Coloured identification labels Engraved to your specification

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





ACCESSORIES

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-715	671 x 259 h:44 mm
	K3-716	671 x 259 h:64 mm
' ' h	K3-717	671 x 259 h:84 mm
	K3-718	671 x 259 h:114 mm
Box	K3-711	665 x 253 h:40 mm
1 1 4	K3-712	665 x 253 h:60 mm
h	K3-713	665 x 253 h:80 mm
	K3-714	665 x 253 h:110 mm
Lid	K3-710	ONLY LID, for baskets







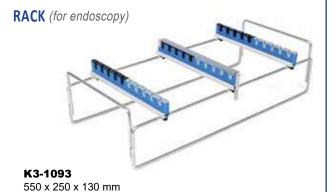




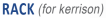








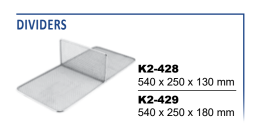
- Holds 10 endoscopic instruments
- Fits into a Extra Long size 18 cm deep container
- Wire basket Extra Long 50 mm
- Container Extra Long 180 mm
- Silicone mat 340x230 (2pcs)





- K3-1094 220 x 250 x 160 mm
- Holds 10 kerrison punches • Fits into a 1/2, 1/1 20 cm and Extra Long size 18 cm deep container
- Wire basket 1/2 50 mm
- Wire basket 1/1 50 mm
- Container 1/2 200 mm
- Container 1/1 200 mm
- · Wire basket Extra long 50 mm Container Extra long 180 mm













K3-1119 245 x 130 x 55 mm



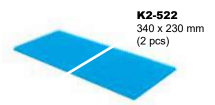
K3-1120 245 x 130 x 70 mm





K3-1121 245 x 130 x 105 mm









PAPER FILTER



K2-740 Single use 100 pcs with indicator. Aygun mark. • Diameter: 184 mm

TEFLON FILTER



K2-742 Number of sterilization cycle > 2000 • Diameter: 194 mm

FILTER DISPENSER



K2-730

IDENTIFICATION LABELS (aluminium)





LABELS (paper)



K2-673 100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

(-)





AUTO LOCK MECHANISM

K1-900 (2 Pcs)



Paper 250 Pcs.

SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)

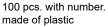
K2-664

100 pcs. made of plastic

SECURITY SEAL (blue)

K2-674

K2-661





SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic



SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)

6 Polymers PPSU 9 BIO-BARRIER C Lids MODEL

WINDOW

121

15 B_{arrier}^3 Model

PLASMA MODEL

175

A1 MODEL

187

Dental, Mini, Special 207

BASKETS

225

Autolock Machanism Emulating Indicator

ACCESSORIES





Assembly and disassembly method of safety lid for safe model containers.









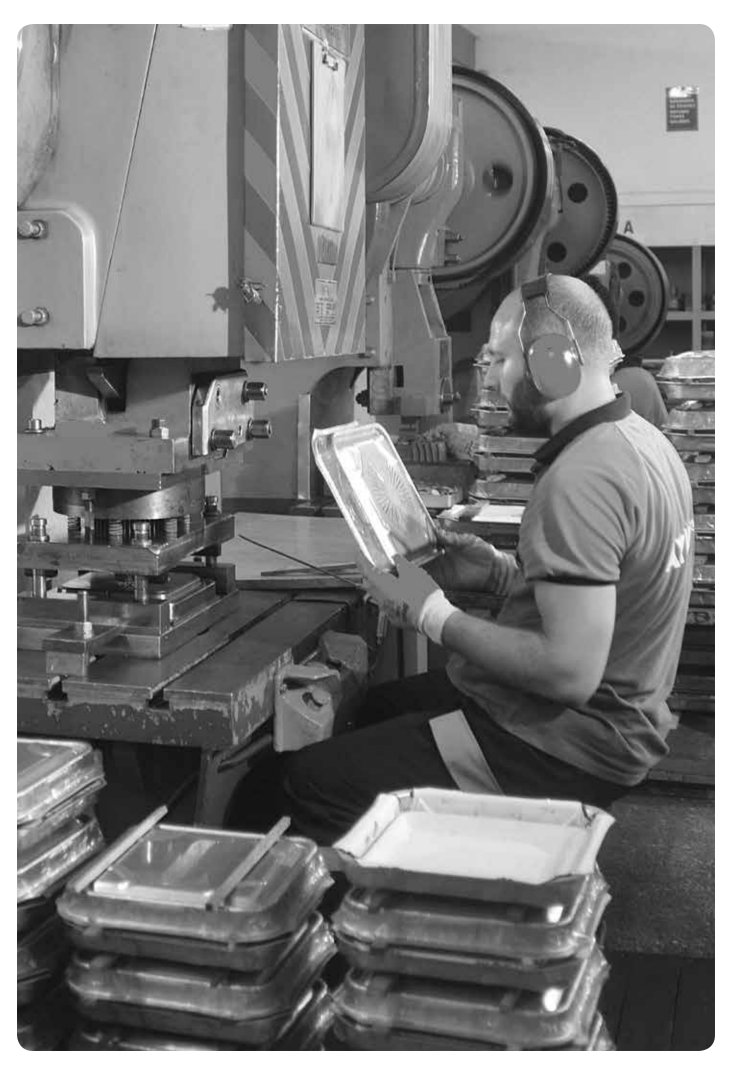






Aygün Bio-Barrier model sterilization container systems are designed with mechanical valves both in bottom and lid which run in a way that they do not need any disposable filter use and can be used minimum 5000 cycles. The mechanical valve systems set on the lid or box run with atmospheric pressure occurring in the autoclave during sterilization. When the sterilization process starts, because of the occurring (plus) pressure, the valves open and let the steam penetration into the sterilization container. When the vacuum process starts at the end of the sterilization, because of the occurring (minus) pressure, the steam outlet valve opens and the steam exhausts from the box. When the sterilization process is completed, as there is no pressure (plus or minus) in autoclave, both valves are in closed position. By this way, it gains qualification to keep the products in it as sterilized. The valves are ensured to be closed %100 due to the special silicone gaskets on mechanical valve systems. Moreover, the mechanical valve system these sterilization containers is demountable by the user in order to control it when desired.

Aygün Bio-Barrier model sterilization container systems are manufactured as five different length, width and height and can be supplied with safety lids for effective external protection. These safety lids do not interfere with sterilization and they provides protection to the valve mechanism against 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.





STERILE CONTAINER SYSTEMS



Bio-Barrier Model

» 1/1 Full Size



1/1 BIO-BARRIER MODEL





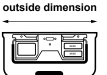
Specificiations 🔾	Lid (with barrier)	Lid (with barrier)	Safety Lid Lid (with barrier)	Safety Lid Lid (with barrier)
	Box (Non Perforated)	Box (with barrier)	Box (Non Perforated)	Box (with barrier)
	K7-010 (K7-040 🔯 🚭	K7-150	K7-180
-	K7-011 (6) (6)	K7-041 😤 👸	K7-151	K7-181
	K7-012 🛱 🛱	K7-042 🛱 🛱	K7-152	K7-182
	K7-013 🕲 🔘	K7-043 ♥ ♥ ::	K7-153 (2) (2)	K7-183 04.
	K7-014 🔯 🔯	K7-044 🔯 🔯	K7-154	K7-184
-	K7-015 🕲 🕲	K7-045 🔯 🔯	K7-155	K7-185
	K7-016 🕲 🕲	K7-046 🔯 🚭	K7-156	K7-186
	K7-017 🔯 🔯	K7-047 🔯 🔯	K7-157	K7-187
	K7-018 🗯 🛱	K7-048 🔯 🛱	K7-158	K7-188
	K7-019 🚳 🐧	K7-049 🕲 🖒	K7-159	K7-189
	K7-020 🔯 🗘	K7-050 🔯 🗘	K7-160	K7-190
	K7-021 🔯 🔯	K7-051 🔯 🛱	K7-161	K7-191
	K7-022 🕲 🕲	K7-052 🔯 🕏	K7-162	K7-192
	K7-023 🔯 💆	K7-053 🔯 🔯	K7-163 🔛 🗀	K7-193 📜 💆
	K7-024 🔯 🛱	K7-054 🕲 🕲	K7-164	K7-194
	K7-024 @ @ E	K7-055 🔯 🚳	K7-164	K7-194
	K7-026 🔯 🔯	K7-056 🔯 🔯	K7-166	K7-196
	K7-027 🛱 🛱	K7-057 🛱 🛱	K7-167	K7-197
	K7-028 🔯 🖏	K7-058 🗔 🗔	K7-168	K7-198
	K7-029 🔯 🗓 E	K7-059 🔯 🕏	K7-169	K7-199
2333	K7-030 🔯 🛱 ය	K7-060 🔯 🛱	K7-170 022	K7-201 (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
	K7-031 🔯 🐧	K7-061	K7-171	K7-201
	K7-032 🔯 💆	K7-062 🔯 🛱	K7-172	K7-202
	K7-033 🖾 🖾	K7-063 🔯 🖾	K7-173	K7-203
	K7-034 🔯 🔯	K7-064 🔯 🕏	K7-174	K7-204
	K7-035 🔯 🗓	K7-065 🔯 🕏	K7-175	K7-205
	K7-036 @ @ U	K7-066 🖨 🖨 Www.272.ru	K7-176 	K7-206 (
	K7-037 🔯 🗯	K7-067	K7-177	K7-207
	K7-038 🔯 💆	K7-068 🔯 🗘	K7-178	K7-208
	K7-039 🖾 🖾	K7-069 🔯 🗘	K7-179	K7-209

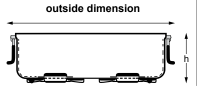
> Ps: All container measurements cover the outer size of the lids.

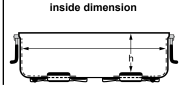
65

BOX (with barrier)



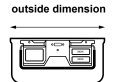


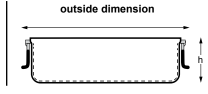


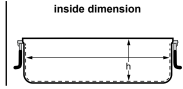


code)	outside dimension	inside dimension	weight
K7-10	00	600 x 272 h:100 mm	543 x 258 h:60 mm	2638 g
K7-10)1	600 x 272 h:116 mm	543 x 258 h:76 mm	2834 g
K7-10)2	600 x 272 h:138 mm	543 x 258 h:98 mm	2943 g
K7-10	03	600 x 272 h:190 mm	543 x 258 h:150 mm	3386 g
K7-10)4	600 x 272 h:235 mm	543 x 258 h:195 mm	3778 g

BOX (non perforated)







	1	
	3	J
5		1

code	outside dimension	inside dimension	weight
K6-105	600 x 272 h:100 mm	543 x 258 h:94 mm	1900 g
K6-106	600 x 272 h:116 mm	543 x 258 h:110 mm	2096 g
K6-107	600 x 272 h:138 mm	543 x 258 h:132 mm	2205 g
K6-108	600 x 272 h:190 mm	543 x 258 h:184 mm	2648 g
K6-109	600 x 272 h:235 mm	543 x 258 h:229 mm	3040 g

LID-BARRIER SYSTEM



code	color	weight
K7-120		
K7-121		
K7-122		4000 =
K7-123		1830 g
K7-124		
K7-125		

Dimension: 602 x 285 mm

SAFETY LIDS

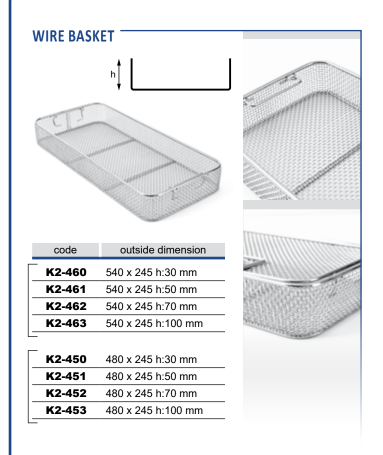


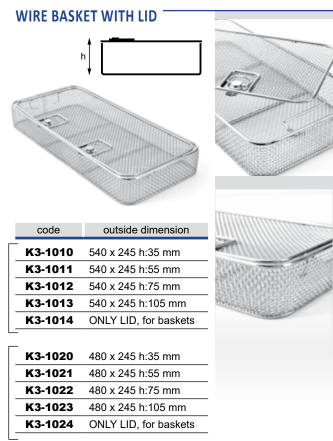
color	weight
	4404 =
	1164 g
E3 E3	
	color

Dimension: 606 x 288 mm



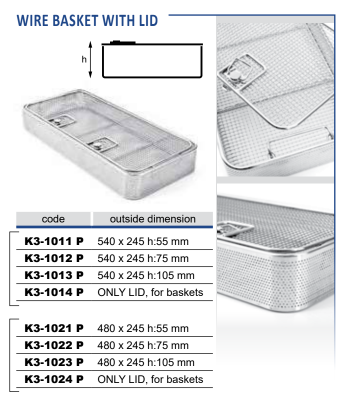
BASKET MADE FROM STAINLESS STEEL WIRE MESH





WIRE BASKET WITH PERFORATED METAL PLATE





BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



code	outside dimension
K3-720	546 x 259 h:44 mm
K3-721	546 x 259 h:64 mm
K3-722	546 x 259 h:84 mm
K3-723	546 x 259 h:114 mm
K3-740	540 x 253 h:40 mm
K3-741	540 x 253 h:60 mm
K3-742	540 x 253 h:80 mm
K3-743	540 x 253 h:110 mm
K3-760	ONLY LID, for baskets
	K3-720 K3-721 K3-722 K3-723 K3-740 K3-741 K3-742



BASKET (with stand)



	code	outside dimension
Box and Lid	K3-724	491 x 259 h:44 mm
	K3-725	491 x 259 h:64 mm
'[]'	K3-726	491 x 259 h:84 mm
	K3-727	491 x 259 h:114 mm
Box	K3-744	485 x 253 h:40 mm
	K3-745	485 x 253 h:60 mm
	K3-746	485 x 253 h:80 mm
	K3-747	485 x 253 h:110 mm
Lid	K3-761	ONLY LID, for baskets









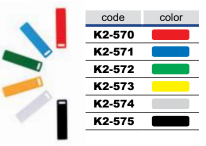
IDENTIFICATION (aluminium)

LABEL HOLDER



color

LABELS



Coloured identification labels Engraved to your specification

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





DIVIDERS







K2-428

540 x 250 x 130 mm

K2-429

540 x 250 x 180 mm

RACK (for endoscopy)



K3-1090

- 505 x 250 x 125 mm
- 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

ALUMINIUM BASKET (with lid)



K3-1119

245 x 130 x 55 mm

WIRE BASE



DRAPE RETAINER



K2-420

545 x 255 x 30 mm



K2-400

K2-425

K2-426

540 x 250 x 130 mm

540 x 250 x 180 mm

545 x 255 mm



ALUMINIUM BASKET (with lid)



K3-1120

245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121

245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT





SILICONE HANDLE



K2-710 K2-711 K2-712 K2-713

K2-714 K2-715

IDENTIFICATION LABELS (aluminium)





K2-700	
	_
K2-701	
K2-702	
K2-703	
K2-704	
K2-705	

LABELS (paper)



K2-673

100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672

100 pcs. With indicator.

For full and Half size containers

(-)



AUTO LOCK MECHANISM

K1-900 (2 Pcs)

EMULATING INDICATOR CARD (class 6)



K2-674

Paper 250 Pcs.



SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic



SECURITY SEAL (blue)

100 pcs. with number. made of plastic



SECURITY SEAL (red)

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic



SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)



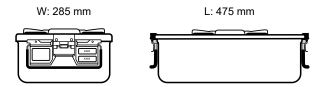


Bio-Barrier Model

» 3/4 Quarter Size



3/4 BIO-BARRIER MODEL





Specificiations 🔾	Lid (with barrier)	Lid (with barrier)	Safety Lid Lid (with barrier)	Safety Lid Lid (with barrier)
	Box (Non Perforated)	Box (with barrier)	Box (Non Perforated)	Box (with barrier)
	K7-240 🔯	K7-260 🔯	K7-350	K7-370
	K7-241 🔯	K7-261 🔯 💆	K7-351	K7-371
	K7-242 🔯 🖺	K7-262	K7-352	K7-372
	K7-242 © 07:4	K7-262 © E7-263 © C81	K7-353	K7-373
	K7-244 🔯	K7-264 🔯	K7-354	K7-374
	K7-245	K7-265	K7-355	K7-375
	K7-246 🔯	K7-266 🔯	K7-356	K7-376
	K7-247	K7-267 🔯	K7-357	K7-377
		K7-268	K7-358	K7-378
	K7-249 🔯 👯	K7-268 © 091:4	K7-358	K7-379
	K7-250 🔯	K7-270 🔯 -	K7-360	K7-380
-	K7-251	K7-271	K7-361	K7-381
	K7-252 🔯	K7-272 🔯	K7-362	K7-382
	K7-253 🔯	K7-273 🕲 💆	K7-363	K7-383
	K7-254 🔘 ш 99-	K7-274 🕲 🗓	K7-364	K7-384
	K7-255	K7-275 ∰ ₹	K7-365	K7-385
	K7-256 🔯	K7-276 🔯	K7-366	K7-386
	K7-257	K7-277	K7-367	K7-387

Ps: All container measurements cover the outer size of the lids.

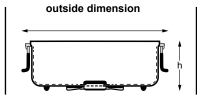
ACCESSORIES

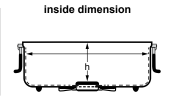
BOX (with barrier)



outside dimension



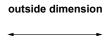




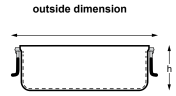
code	outside dimension	inside dimension	weight
K7-300	475 x 272 h:100 mm	422 x 258 h:60 mm	2024 g
K7-301	475 x 272 h:116 mm	422 x 258 h:76 mm	2129 g
K7-302	475 x 272 h:138 mm	422 x 258 h:98 mm	2257 g
K7-303	475 x 272 h:185 mm	422 x 258 h:145 mm	2532 g

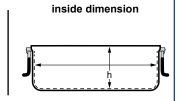
BOX (non perforated)





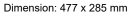






code	outside dimension	inside dimension	weight
K6-305	475 x 272 h:100 mm	422 x 258 h:94 mm	1609 g
K6-306	475 x 272 h:116 mm	422 x 258 h:110 mm	1714 g
K6-307	475 x 272 h:138 mm	422 x 258 h:132 mm	1842 g
K6-308	475 x 272 h:185 mm	422 x 258 h:179 mm	2117 g

LID-BARRIER SYSTEM





code	color	weight
K7-340		
K7-341		
K7-342		4040 ==
K7-343		1212 g
K7-344		
K7-345		

SAFETY LIDS



code	color	weight
K7-406		
K7-407		
K7-408		000
K7-409		998 g
K7-410		
K7-411		

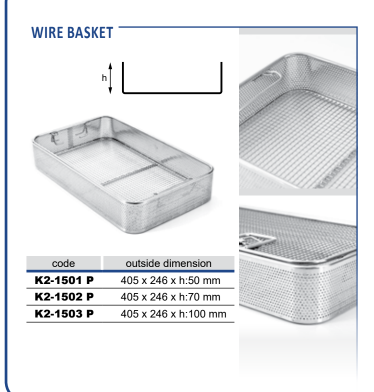


BASKET MADE FROM STAINLESS STEEL WIRE MESH





- WIRE BASKET WITH PERFORATED METAL PLATE





65

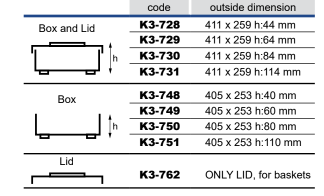
187

ACCESSORIES

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



















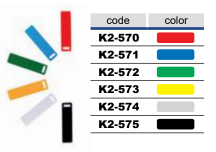
IDENTIFICATION (aluminium)

LABEL HOLDER



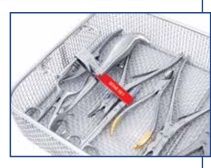
code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	

LABELS



Coloured identification labels Engraved to your specification

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







DIVIDERS



K2-1540 405 x 250 x 80 mm

K2-1541 405 x 250 x 110 mm

K2-1542 405 x 250 x 130 mm

WIRE BASE



K2-1522 405 x 255 x 30 mm

DIVIDERS



K2-1530 405 x 250 x 80 mm

K2-1531

405 x 250 x 110 mm

K2-1532 405 x 250 x 130 mm

DRAPE RETAINER



K2-1521 405 x 255 x 30 mm

DRAPE RETAINER



K2-1520 405 x 255 mm

ALUMINIUM BASKET (with lid)

(-)



K3-1119 245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



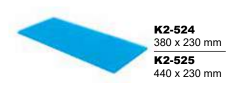
K3-1120 245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121 245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT



K2-534 395 x 245 mm

SILICONE HANDLE



K2-710 K2-711 K2-712 K2-713 K2-714 K2-715

IDENTIFICATION LABELS (aluminium)





K2-700	
K2-701	
K2-702	
K2-703	
K2-704	
K2-705	

LABELS (paper)



K2-673 100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

(-)



AUTO LOCK MECHANISM K1-900

(2 Pcs)



K2-674 Paper 250 Pcs.

SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic



SECURITY SEAL (blue)

100 pcs. with number. made of plastic



SECURITY SEAL (red)

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic



SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)





Bio-Barrier Model

» 1/2 Half Size



1/2 BIO-BARRIER MODEL





Specificiations 🔾	Lid (with barrier)	Lid (with barrier)	Safety Lid Lid (with barrier)	Safety Lid Lid (with barrier)
	Box (Non Perforated)	Box (with barrier)	Box (Non Perforated)	Box (with barrier)
	K7-500 (🕲	K7-530 🔯	K7-640	K7-670
	K7-501 🕲	K7-530 🐷	K7-641	K7-671
	K7-502 🔯	K7-532 🔯 🖺		K7-672 ∰ E
	K7-503 🔞	K7-533 	K7-643 💮 000 000 000 000 000 000 000 000 000	K7-672
	K7-504 🔞	K7-534 ᡚ	<u>:</u>	<u>:</u>
	K7-505	K7-535	K7-645	K7-675
	K7-506 🔯	K7-536 🕲	K7-646	K7-676
	K7-507 🔯	K7-537 🔯	K7-647 🔛 🕞	K7-677 门
	K7-509 (a) 47.	K7-538 ∰ E	K7-648 🔛	K7-679 (1) 091:4
	K7-509 🔯 👯	K7-539 🔞 051:4	K7-649 💮 09	K7-679 ∰ 9
	K7-510 🔞	K7-540 👰	K7-650 📳	K7-680 📳
	K7-511 🔯	K7-541 🔯	K7-651	K7-681
	K7-512 🔯	K7-542 🕲	K7-652	K7-682
	K7-513 <mark>ℚ</mark>	K7-543 ◎ E	K7-653 □ ∈	K7-683 □ ∈
	K7-514 @ ## 09.	K7-544 🔯 E	K7-654	K7-684
	Κ7-515 ∰ Ψ	K7-544 (1) UH 021:	K7-655 💮	K7-684 🔛 081:
	K7-516 🔯	K7-546 🙋	K7-656	K7-686 🛗
	K7-517	K7-547	K7-657	K7-687
	K7-518	K7-548 🕲	K7-658	K7-688
	K7-519 ∰ K7-520 ∰	K7-549 ∰ K7-550 ∰	K7-659	K7-689
	K7-520 ∰ E 0 0 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	K7-550 ® © 027.	K7-661	K7-690 ⋒ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	K7-521	K7-551 ₩ ਨੂੰ	K7-662 ∰	K7-692 ∰
		K7-523 🕲 K7-553 🕲	K7-663	K7-693
	K7-524 🕲	K7-554 🕲	K7-664	K7-694
	K7-525 🔯	K7-555	K7-665	K7-695
	K7-526 🔯	K7-556 🔯 E	K7-666 ⊞ E	
	K7-526 (a) WE 097.14	K7-557	K7-666 Uz.:	K7-696 :: WE
	K7-528 🔯	K7-558 🔯	K7-668 ∰	K7-698 ∰
	K7-529 🔯	K7-559 🔯	K7-669	K7-699

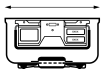
> Ps: All container measurements cover the outer size of the lids.

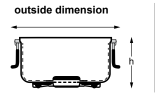
ACCESSORIES

BOX (with barrier)

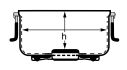


outside dimension





inside dimension

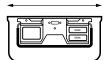


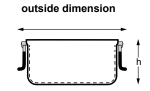
code	outside dimension	inside dimension	weight
K7-600	310 x 272 h:100 mm	253 x 258 h:60 mm	1682 g
K7-601	310 x 272 h:116 mm	253 x 258 h:76 mm	1730 g
K7-602	310 x 272 h:138 mm	253 x 258 h:98 mm	1842 g
K7-603	310 x 272 h:190 mm	253 x 258 h:150 mm	2075 g
K7-604	310 x 272 h:235 mm	253 x 258 h:195 mm	2355 g

BOX (non perforated)

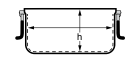


outside dimension





inside dimension



Dimension: 317 x 286 mm

code	outside dimension	inside dimension	weight
K6-605	310 x 272 h:100 mm	253 x 258 h:94 mm	1267 g
K6-606	310 x 272 h:116 mm	253 x 258 h:110 mm	1315 g
K6-607	310 x 272 h:138 mm	253 x 258 h:132 mm	1427 g
K6-608	310 x 272 h:190 mm	253 x 258 h:184 mm	1660 g
K6-609	310 x 272 h:235 mm	253 x 258 h:229 mm	1940 g

LID-BARRIER SYSTEM

Dimension: 312 x 280 mm



code	color	weight
K7-630		
K7-631		
K7-632		060 ~
K7-633		960 g
K7-634		
K7-635		

SAFETY LIDS

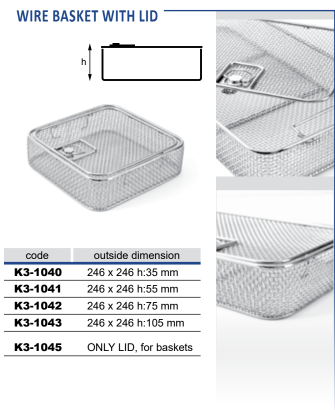


code	color	weight
K7-412		
K7-413		
K7-414		075
K7-415		675 g
K7-416		
K7-417		



BASKET MADE FROM STAINLESS STEEL WIRE MESH





- WIRE BASKET WITH PERFORATED METAL PLATE



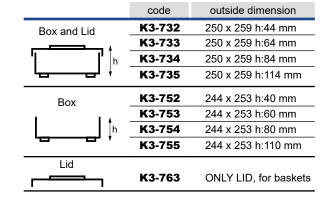


ACCESSORIES

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)















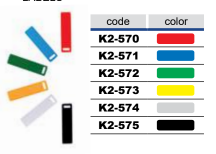
IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	

LABELS



Coloured identification labels Engraved to your specification

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







DIVIDERS



K2-483

255 x 245 x 130 mm

K2-484

255 x 245 x 180 mm

RACK (for kerrison)



K3-1094

220 x 250 x 160 mm

- Holds 10 kerrison punches
 Fits into a 1/2 and 1/1 size
- 20 cm deep container
- · Wire basket 1/2 50 mm
- Wire basket 1/1 50 mm
- Container 1/2 200 mm Container 1/1 200 mm



K3-1119

WIRE BASE



K2-482

255 x 255 x 30 mm

DRAPE RETAINER



K3-481

255 x 255 x 30 mm

DRAPE RETAINER



K2-480

(-)

255 x 255 mm

ALUMINIUM BASKET (with lid)



245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



K3-1120

245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



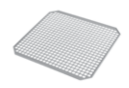
K3-1121

245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT



K2-530 250 x 240 mm

SILICONE HANDLE



K2-710 K2-711 K2-712 K2-713

K2-714 K2-715

IDENTIFICATION LABELS (aluminium)







LABELS (paper)



K2-673

100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672

100 pcs. With indicator.

For full and Half size containers

(-)



AUTO LOCK MECHANISM

K1-900 (2 Pcs)

EMULATING INDICATOR CARD (class 6)



K2-674

Paper 250 Pcs.



SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic



SECURITY SEAL (blue)

100 pcs. with number. made of plastic



SECURITY SEAL (red)

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic



SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)



STERILE CONTAINER SYSTEMS



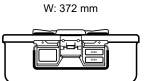
Bio-Barrier Model

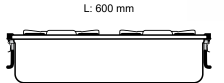
» Extra Large Size



EXTRA LARGE SIZE



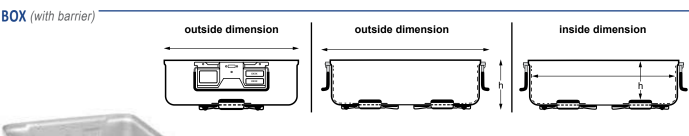




Specificiations 🔾	Lid (with barrier)		Lid (with barrier)	
	Box (Non Perforated)		Box (with barrier)	
	K7-136 🔯 🕏		K7-210 🕲 🕲	
	K7-137 🔯 🔯		K7-211 🔯 🔯	
	K7-138	h:130 mm	K7-212 🖟 🗘 🛱 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	K7-139 🔯 🗘	h:13	K7-213 ♥ ♥ ₹	
	K7-140 🔯 🗘		K7-214 🔯 🛱	
	K7-141		K7-215 🛱 🛱	
	K7-142		K7-216 🔯 🛱	
	K7-143		K7-217 🔯 🕏	
	K7-144 🔯 🔯	5 mm	K7-218 ♣ ♣ ♣ ♣ ♣ ♣ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠	
	K7-145 🕲 🗘	h:195	K7-219 🔯 🛱 ପ୍ର	
	K7-146		K7-220 🔯 🛱	
	K7-147 🕲 🗘		K7-221 🔯 🛱	

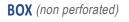
Ps: All container measurements cover the outer size of the lids.

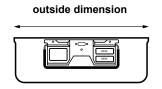
BASKETS

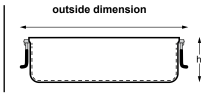


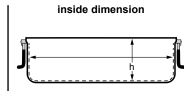


code	outside dimension	inside dimension	weight
K7-700	600 x 365 h:105 mm	543 x 350 h:65 mm	3009 g
K7-701	600 x 365 h:167 mm	543 x 350 h:127 mm	3594 g











code	outside dimension	inside dimension	weight
K6-402	600 x 365 h:105 mm	543 x 350 h:99 mm	2271 g
K6-403	600 x 365 h:167 mm	543 x 350 h:161 mm	2856 g

LID BARRIER SYSTEM



code	color	weight
K7-326		
K7-327		
K7-328		2055
K7-329		2055 g
K7-330	\$	
K7-331		



BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET





code	outside dimension		
K2-1701	533 x 337 h:50 mm		
K2-1702	533 x 337 h:70 mm		
K2-1703	533 x 337 h:100 mm		



WIRE BASKET WITH LID





code	outside dimension		
K3-1704	533 x 337 h:55 mm		
K3-1705	533 x 337 h:75 mm		
K3-1706	533 x 337 h:105 mm		
K3-1707	7 ONLY LID, for baskets		



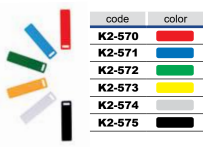
IDENTIFICATION (aluminium)

LABEL HOLDER



color

LABELS



Coloured identification labels Engraved to your specification

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





STANDARD MODEL

BIO-BARRIER MODEL

65

Polymers PPSU Lids

99

WINDOW

121

 $B_{
m arrier}^3$ MODEL

PLASMA MODEL

175

A1 MODEL

Dental, Mini, Special

207

225

BASKETS

Autolock Machanism Emulating Indicator

ACCESSORIES

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-701	539 x 346 h:44 mm
	K3-702	539 x 346 h:64 mm
' ' h	K3-703	539 x 346 h:84 mm
<u> </u>	K3-704	539 x 346 h:114 mm
Box	K3-705	533 x 340 h:40 mm
1 1 4	K3-706	533 x 340 h:60 mm
	K3-707	533 x 340 h:80 mm
	K3-708	533 x 340 h:110 mm
Lid	K3-709	ONLY LID, for baskets

















DRAPE RETAINER





(-)



(-)

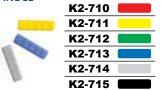




(-)



SILICONE HANDLE



ALUMINIUM BASKET (with lid)



K3-1119 245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



K3-1120 245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121 245 x 130 x 105 mm

IDENTIFICATION LABELS (aluminium)



K2-700	
K2-701	
K2-702	
K2-703	
K2-704	
K2-705	

LABELS (paper)



K2-673 100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

(-)



AUTO LOCK MECHANISM

K1-900 (2 Pcs)

EMULATING INDICATOR CARD (class 6)



K2-674 Paper 250 Pcs.



SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic



SECURITY SEAL (blue)

K2-661

100 pcs. with number. made of plastic



SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic



SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)





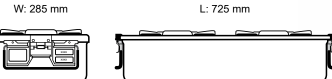
Bio-Barrier Model

» Extra Long Size



EXTRA LONG SIZE





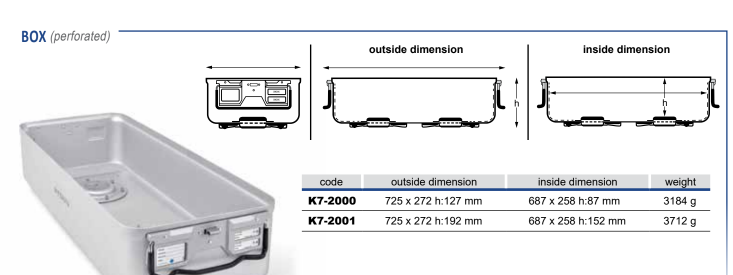
Specificiations 🕽	Lid (with barrier)	Lid (with barrier)	
	Box (Non Perforated)	Box (with barrier)	
	K7-2010 🔯 🛱	К7-2040 🔯 🗔	
	 К7-2011 🔯 🖏	K7-2041 🛱 🗘	
	K7-2012 🕲 🖫	K7-2042 🕲 🕲	
	K7-2013 🔯 🐯	K7-2042 🗯 🗘 🛱 🖁 09	
	K7-2014 🔯 🛱	K7-2044 🔘 🔘	
	K7-2015 🖾 🛱	K7-2045 🔘 🔘	
	K7-2016 🔯 🛱	K7-2046 🕲 🕲	
	K7-2017 🔯 🛱	K7-2047 🔯 🖏	
	K7-2018 🗘 🗘	K7-2048 🔘 🗘	
	K7-2019 🚭 🚭	K7-2048 🗯 🗘	
	K7-2020 🔯 🛱	K7-2050 🔘 🗘	
	K7-2021 🔯 🛱	K7-2051 🔯 🔯	

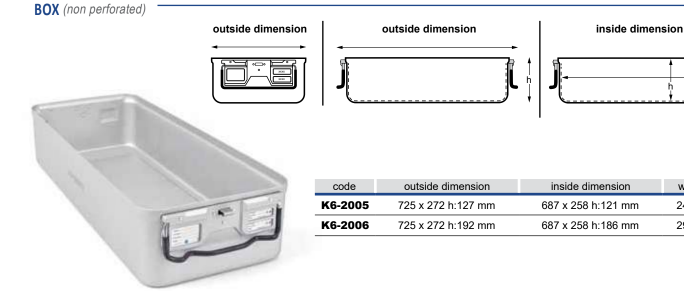
> Ps: All container measurements cover the outer size of the lids.

weight

2446 g

2974 g





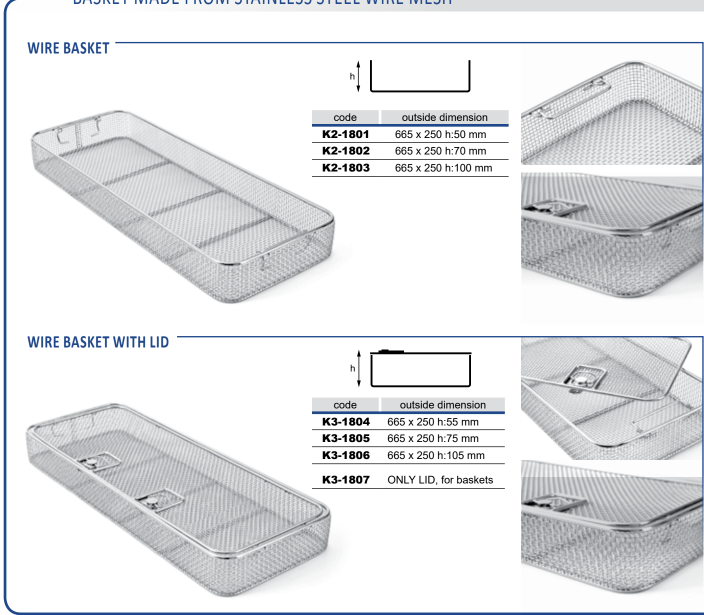


code	color	weight
K7-2120		
K7-2121		
K7-2122		4027
K7-2123		1937 g
K7-2124		
K7-2125		

Dimension: 726 x 285 mm





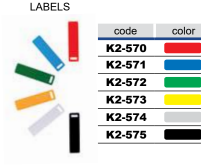


IDENTIFICATION (aluminium)



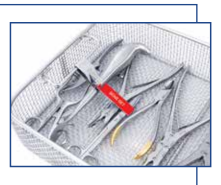


code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	



Coloured identification labels Engraved to your specification

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





65

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-715	671 x 259 h:44 mm
	K3-716	671 x 259 h:64 mm
'	K3-717	671 x 259 h:84 mm
٠ احـــــــــا	K3-718	671 x 259 h:114 mm
Box	K3-711	665 x 253 h:40 mm
I I A	K3-712	665 x 253 h:60 mm
h	K3-713	665 x 253 h:80 mm
	K3-714	665 x 253 h:110 mm
Lid	K3-710	ONLY LID, for baskets









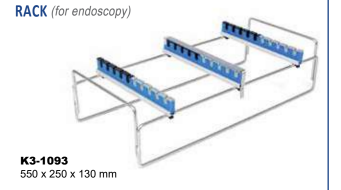












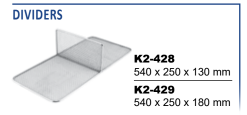
- Holds 10 endoscopic instruments
- Fits into a Extra Long size 18 cm deep container
- Wire basket Extra Long 50 mm
- Container Extra Long 180 mm
- Silicone mat 340x230 (2pcs)

RACK (for kerrison)



- K3-1094 220 x 250 x 160 mm
- Holds 10 kerrison punches
- Fits into a 1/2, 1/1 20 cm and Extra Long size 18 cm deep container
- Wire basket 1/2 50 mm
- Wire basket 1/1 50 mm
- Container 1/2 200 mm
- Container 1/1 200 mm
- · Wire basket Extra long 50 mm Container Extra long 180 mm













K3-1119 245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



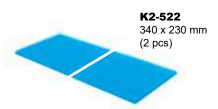
K3-1120 245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121 245 x 130 x 105 mm









IDENTIFICATION LABELS (aluminium)





3 (aranınınanı)				
K2-700				
K2-701				
K2-702				
K2-703				
K2-704				
K2-705				

LABELS (paper)



K2-673 100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

(-)







Paper 250 Pcs.



SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic







SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic



SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)

STANDARD MODEL

31

6 Polymers PPSU 9 BIO-BARRIER Lids MODEL

WINDOW 121

14 B_{arrier}^3 Model

PLASMA MODEL

175

A1 MODEL

187

Dental, Mini, Special

207

BASKETS 225

Autolock Machanism Emulating Indicator

ACCESSORIES



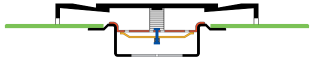




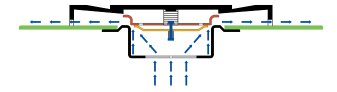


The Barrier Model is a mechanical filtering systems. The valves of Barrier Model Systems have three different positions during sterilization cycles such as relax position, before sterilization and after sterilization position. It can be used at least 5000 sterilization cycle.

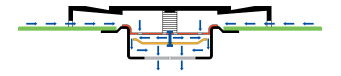
Before sterilization cycle the valves of the Barrier Model Container are closed and in relax position.



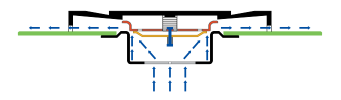
2 At the beggining of the sterilization cycle, by the effect of vacuum the valves are opened completely and dry air goes out of the container.



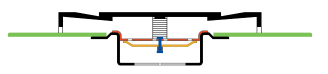
3 During the sterilization cycle the valves are opened with effect of pressure in the reverse way totally opposite of the way moved by the effect of vacuum.



4 At the end of the sterilization cycle the autoclave (sterilizator) equates the pressure level and the valves opened the way by effect of vacuum.



5 After sterilization cycle the valves of the Barrier Model Container are closed and in relax position.





Aygün PPSU model sterilization container systems are structured with aluminum boxes and High Performance Polymer Lids. PPSU model sterilization container systems are resistant against high temperature (up to 190°C), impacts, scratches, deformation, discoloration and chemicals. The PPSU model lids are lighter compared to aluminum lids. As an addition to basic six different colors, these sterilization container systems are also available with transparent lid option that provides the users see inside the container without opening the lid.

Aygün PPSU model sterilization container systems can be used with single use paper filter or reusable PTFE Teflon filters. It can also be manufactured with Bio-Barrier or Bio-Stop model.

Aygün PPSU 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.



STERILE CONTAINER SYSTEMS







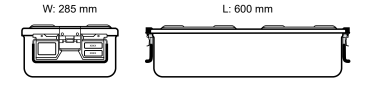


High Performance Polymers PPSU Lids

» 1/1 Full Size



1/1 POLYMER PPSU LID MODEL





Specificiations 🕽	Lid (Perforated)	Lid (Perforated)	Lid (with barrier)	Lid (with barrier)
	Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (with barrier)
	KP6-010 (KP6-011 (KP6-012 (KP6-01	KP6-040 (KP7-010 ⊕ ⊕ KP7-011 ⊕ ⊕ KP7-012 ⊕ ⊕	KP7-040 ⊕ ⊕ KP7-041 ⊕ ⊕ KP7-042 ⊕ ⊕
	KP6-013 0 0 KP6-014 0 2	KP6-043 () () () () () () () () () () () () ()	KP7-013 © © 00 00 00 00 00 00 00 00 00 00 00 00	KP7-043 @ @ E
	KP6-015 (************************************	KP6-045 (Transparent)	KP7-015 © © KT7-010 (Transparent	KP7-045 @ ® KT7-040 [Transparent]
	KP6-016 () () () () () () () () () (KP6-046 () () () () () () () () () (KP7-016 (KP7-046 (
	KP6-020	KP6-049 6 6 6 9 9 9 1 2 1 2 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1	KP7-020 Φ Φ Σ	KP7-049 Φ Φ Σ
	KP6-021 (KP6-051 (KP7-021	KP7-051
	KP6-023	KP6-053 UE 997:4	KP7-023 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	KP7-053 (0 (0) E (2) : U
	KP6-027 (KT6-022 (Transparent) KP6-028 (KT6-028 (K) (KT6-028 (K) (KT6-028 (K) (K	KP6-057 (***) KT6-052 (***) KP6-058 (****)	KP7-027	KP7-057 (
	KP6-030	KP6-060	KP7-039 (KP7-060 ⊕ ⊕ EE
	KT6-028 (Transparent) KP6-034 ((1) (1) (1)	KP6-063 (***) KT6-058 (Transparent) KP6-064 (****)	KP7-033	KP7-063
	KP6-035	KP6-065	KP7-035 © © EE SON CHES	KP7-065 © © EW 527.4
	KT6-034 Transparent	KT6-064 Transparent	KT7-034 Transparent	KT7-064 Transparent

Ps: All container measurements cover the outer size of the lids.

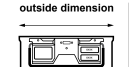
WINDOW

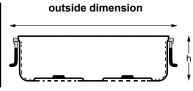
175

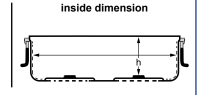
141

187

BOX (perforated)





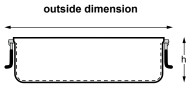


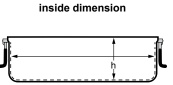


code	outside dimension	inside dimension	weight
K6-100	600 x 272 h:100 mm	543 x 258 h:83 mm	2216 g
K6-101	600 x 272 h:116 mm	543 x 258 h:99 mm	2362 g
K6-102	600 x 272 h:138 mm	543 x 258 h:121 mm	2520 g
K6-103	600 x 272 h:190 mm	543 x 258 h:173 mm	2873 g
K6-104	600 x 272 h:235 mm	543 x 258 h:218 mm	3290 g

BOX (non perforated)









code	outside dimension	inside dimension	weight
K6-105	600 x 272 h:100 mm	543 x 258 h:94 mm	1900 g
K6-106	600 x 272 h:116 mm	543 x 258 h:110 mm	2096 g
K6-107	600 x 272 h:138 mm	543 x 258 h:132 mm	2205 g
K6-108	600 x 272 h:190 mm	543 x 258 h:184 mm	2648 g
K6-109	600 x 272 h:235 mm	543 x 258 h:229 mm	3040 g

PERFORATED LIDS

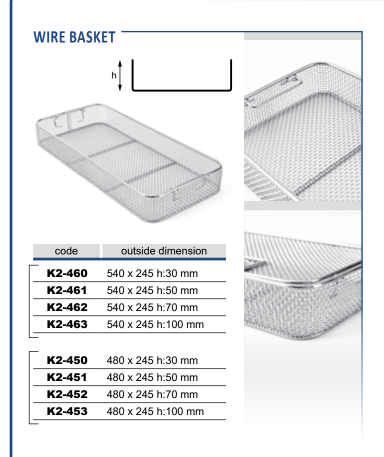


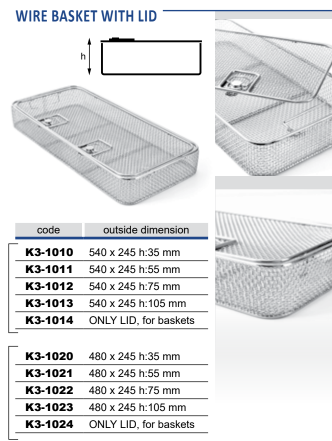
BIO-BARRIER LIDS





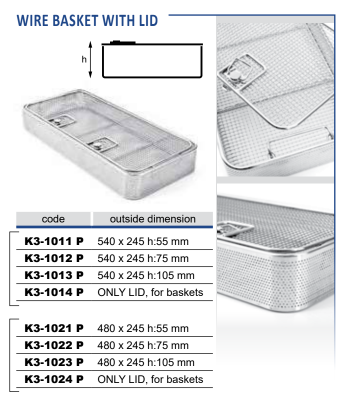
BASKET MADE FROM STAINLESS STEEL WIRE MESH





WIRE BASKET WITH PERFORATED METAL PLATE





outside dimension

65

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	0040	outoido diritoriolori
Box and Lid	K3-720	546 x 259 h:44 mm
	K3-721	546 x 259 h:64 mm
' ' _h	K3-722	546 x 259 h:84 mm
ال ال	K3-723	546 x 259 h:114 mm
Box	K3-740	540 x 253 h:40 mm
I I A	K3-741	540 x 253 h:60 mm
	K3-742	540 x 253 h:80 mm
 1	K3-743	540 x 253 h:110 mm
Lid	K3-760	ONLY LID, for baskets

code





BASKET (with stand)



	code	outside dimension
Box and Lid	K3-724	491 x 259 h:44 mm
	K3-725	491 x 259 h:64 mm
' ' _h	K3-726	491 x 259 h:84 mm
_ +	K3-727	491 x 259 h:114 mm
Box	K3-744	485 x 253 h:40 mm
1 1 1	K3-745	485 x 253 h:60 mm
h	K3-746	485 x 253 h:80 mm
	K3-747	485 x 253 h:110 mm
Lid		
	K3-761	ONLY LID, for baskets









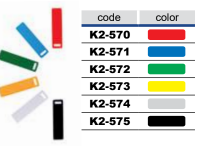
IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	

LABELS



Coloured identification labels Engraved to your specification

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





DIVIDERS



DIVIDERS



K2-428

540 x 250 x 130 mm

K2-429

540 x 250 x 180 mm

RACK (for endoscopy)



K3-1090

505 x 250 x 125 mm

- · 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

ALUMINIUM BASKET (with lid)



K3-1119

WIRE BASE



DRAPE RETAINER



K2-420

545 x 255 x 30 mm

DRAPE RETAINER



K2-400

K2-425

K2-426

540 x 250 x 130 mm

540 x 250 x 180 mm

545 x 255 mm



245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



K3-1120

245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121

245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT



K2-531

485 x 250 mm

K2-533

534 x 247 mm

SILICONE HANDLE



K2-710 K2-711 K2-712

K2-713 K2-714 K2-715

PAPER FILTER



K2-740

Single use 100 pcs with indicator. Aygun mark. • Diameter: 184 mm









TEFLON FILTER



K2-742 Number of sterilization cycle > 2000

Diameter: 194 mm

FILTER DISPENSER



K2-730

IDENTIFICATION LABELS (aluminium)







LABELS (paper)



K2-673

100 pcs. With indicator.

For small size and special containers

AUTO LOCK

K1-900

(2 Pcs)

MECHANISM

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

(-)



SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic

EMULATING INDICATOR CARD (class 6)



K2-674 Paper 250 Pcs.

SECURITY SEAL (blue)



K2-661

100 pcs. with number. made of plastic

SECURITY SEAL (red) K2-662

100 pcs. with indicator. made of plastic

SECURITY SEAL (red)

K2-660

100 pcs. made of plastic

SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)



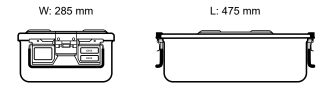
STERILE CONTAINER SYSTEMS

High Performance Polymers PPSU Lids

» 3/4 Quarter Size



3/4 POLYMER PPSU LID MODEL





Specificiations 🕽	Lid (Perforated)	Lid (Perforated)	Lid (with barrier)	Lid (with barrier)
	Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (with barrier)
	KP6-240 💮	KP6-260 👑	KP7-240 🕲	KP7-260 💿
	KP6-241 ()	KP6-261 ()	KP7-241 👲	KP7-261 😃
	KP6-242 💮 🖺	KP6-262 💮	KP7-242	KP7-262
	KP6-243 💮 0	KP6-263	KP7-243	KP7-263 @ 용
	KP6-244 💮 🖫	KP6-264 💮 🖫	KP7-244 💿 🖫	KP7-264 🔯 🖫
	KP6-245	KP6-265	KP7-245	KP7-265
	KT6-240 Transparent	KT6-260 Transparent	KT7-240 Transparent	KT7-260 Transparent
	KP6-246 💮	KP6-266 💮	KP7-246 🕲	KP7-266 🚭
	KP6-247 💮	KP6-267 👑	KP7-247 👨	KP7-267 🚭
	KP6-248 📰 🗧	KP6-268 📟 🗧	KP7-248	KP7-268 🚳 🖺
	KP6-249 📟 👷	KP6-269 📟 ල	KP7-249	KP7-269 🚺 ုင္ပ
	KP6-250	KP6-270 💮 🖫	KP7-250 🚺 🖫	KP7-270 🔯 🖫
	KP6-251	KP6-271	KP7-251	KP7-271
	KT6-246 Transparent	KT6-266 Transparent	KT7-246 Transparent	KT7-266 Transparent
	KP6-252	KP6-272	KP7-252 🗔	KP7-272 🗔
	KP6-253	KP6-273 👑	KP7-253 🔯	KP7-273 🔯
	KP6-254	KP6-274 💮 🖺	KP7-254	KP7-274 💿 🖺
	KP6-255	KP6-275	KP7-255 💿 ട്യ	KP7-275
	KP6-256	KP6-276	KP7-256 👰 🖫	KP7-276 👰 🖫
	KP6-257	KP6-277	KP7-257	KP7-277
	KT6-252 Transparent	KT6-272 Transparent	KT7-252 Transparent	KT7-272 Transparent

> Ps: All container measurements cover the outer size of the lids.

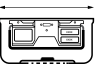
65

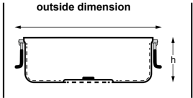
187

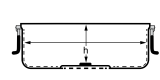
BOX (perforated)



outside dimension





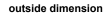


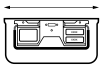
inside dimension

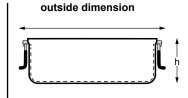
code	outside dimension	inside dimension	weight
K6-300	475 x 272 h:100 mm 422 x 258 h:83 n		1792 g
K6-301	475 x 272 h:116 mm	422 x 258 h:99 mm	1836 g
K6-302	475 x 272 h:138 mm	422 x 258 h:121 mm	1980 g
K6-303	475 x 272 h:185 mm	422 x 258 h:168 mm	2240 g

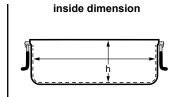
BOX (non perforated)





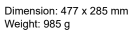






code	outside dimension	inside dimension	weight
K6-305	475 x 272 h:100 mm	422 x 258 h:94 mm	1609 g
K6-306	475 x 272 h:116 mm	422 x 258 h:110 mm	1714 g
K6-307	475 x 272 h:138 mm	422 x 258 h:132 mm	1842 g
K6-308	475 x 272 h:185 mm	422 x 258 h:179 mm	2117 g

PERFORATED LIDS





BIO-BARRIER LIDS



Dimension: 477 x 285 mm Weight: 1221 g

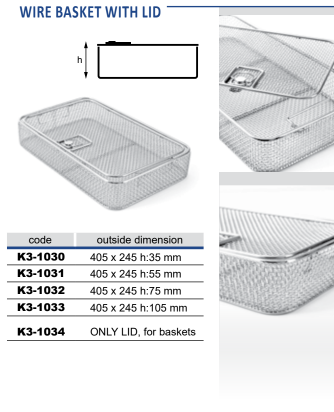
KP7-342 Green **KP7-343** Blue **KP7-344** Red KP7-345 Black

KT7-340 Transparent



BASKET MADE FROM STAINLESS STEEL WIRE MESH





- WIRE BASKET WITH PERFORATED METAL PLATE





65

 $B_{
m arrier}^3$

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-728	411 x 259 h:44 mm
	K3-729	411 x 259 h:64 mm
' ' ∫ _h	K3-730	411 x 259 h:84 mm
	K3-731	411 x 259 h:114 mm
Box	K3-748	405 x 253 h:40 mm
1 1 4	K3-749	405 x 253 h:60 mm
	K3-750	405 x 253 h:80 mm
	K3-751	405 x 253 h:110 mm
Lid	K3-762	ONLY LID, for baskets

















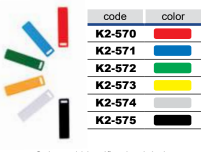
IDENTIFICATION (aluminium)

LABEL HOLDER



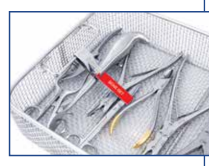
code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	

LABELS



Coloured identification labels Engraved to your specification

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







DIVIDERS



K2-1540 405 x 250 x 80 mm

K2-1541 405 x 250 x 110 mm

K2-1542 405 x 250 x 130 mm

WIRE BASE



K2-1522 405 x 255 x 30 mm



K2-1530 405 x 250 x 80 mm

K2-1531

405 x 250 x 110 mm

K2-1532 405 x 250 x 130 mm



DRAPE RETAINER

K2-1521 405 x 255 x 30 mm

DRAPE RETAINER



K2-1520 405 x 255 mm

ALUMINIUM BASKET (with lid)

(-)



K3-1119 245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



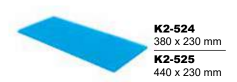
K3-1120 245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121 245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT



K2-534 395 x 245 mm

SILICONE HANDLE



K2-710 K2-711 K2-712 K2-713 K2-714 K2-715

PAPER FILTER



Single use 100 pcs with indicator. Aygun mark.

• Diameter: 184 mm

TEFLON FILTER



K2-742 Number of sterilization cycle > 2000

• Diameter: 194 mm

FILTER DISPENSER



K2-730

IDENTIFICATION LABELS (aluminium)





LABELS (paper)



K2-673 100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

(-)



AUTO LOCK MECHANISM

K1-900 (2 Pcs)

EMULATING INDICATOR CARD (class 6)



K2-674 Paper 250 Pcs.

SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic

SECURITY SEAL (blue)

K2-661

100 pcs. with number. made of plastic



SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic

SECURITY SEAL (red)

K2-660

100 pcs. made of plastic

SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)



STERILE CONTAINER SYSTEMS



High Performance Polymers PPSU Lids

» 1/2 Half Size



1/2 POLYMER PPSU LID MODEL





Specificiations 🕽	Lid (Perforated)	Lid (Perforated)	Lid (with barrier)	Lid (with barrier)
	Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (with barrier)
·	KP6-500 📟	KP6-530 💮	KP7-500 🚇	KP7-530 🚇
	KP6-501 👑	KP6-531 👑	KP7-501	KP7-531
	KP6-502	KP6-532	KP7-502	KP7-532
	KP6-503 📟 💆		KP7-503	KP7-532 🗓 ∉ ⊗
	KP6-503 (C)	KP6-534	KP7-504 🔯 🔀	KP7-534 🔯 📴
	KP6-505	KP6-535	KP7-505	KP7-535
	KT6-500 Transparent	KT6-530 Transparent	KT7-500 Transparent	KT7-530 Transparent
	KP6-506	KP6-536	KP7-506	KP7-536
	KP6-507 👑	KP6-537	KP7-507	KP7-537 😃
	KP6-508	KP6-538 📟 🖺	KP7-508	KP7-538 📵 🖺
2003	KP6-509 👑 ୁ	KP6-539 📟 ඉ	KP7-509 ∰ 0	_KP7-539 🚇 ုင္ပ
	KP6-510 💹 🔀	KP6-540 🔤 🖫	KP7-510 🔯 🖫	KP7-540 🔯 🔀
	KP6-511	KP6-541	KP7-511	KP7-541
	KT6-506 Transparent	KT6-536 Transparent	KT7-506 Transparent	KT7-536 Transparent
	KP6-512 💮	KP6-542	KP7-512 🕲	KP7-542
	KP6-513 👑	KP6-543 👑	KP7-513 🔯	KP7-543 🚇 _
	KP6-514 🔤 🗧	KP6-544 📟 🖺	KP7-514	KP7-544 🔯 🗧
	KP6-515 💮 👸	KP6-545 📟 OS	KP7-515 🔯 👸	KP7-544 ⑩ ← 0 ← 0 ← 0 ← 0 ← 0 ← 0 ← 0 ← 0 ← 0 ←
	KP6-516	KP6-546 💹 📜		
	KP6-517	KP6-547	KP7-517	KP7-547
	KT6-512 Transparent	KT6-542 Transparent	KT7-512 Transparent	KT7-542 Transparent
	KP6-518	KP6-548 👑	KP7-518 🚇	KP7-548 🚇
	KP6-519 👑	KP6-549 👑	KP7-519 🚇	KP7-549 🔯
	KP6-520	KP6-550 📟 🖺	KP7-520	KP7-550 📵 🖺
	KP6-521 00 00 00 00 00 00 00 00 00 00 00 00 00	KP6-551 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KP7-521 ∰ 0 KP7-522 ∰ 2	KP7-551 🔯 0
	KP6-523	KP6-553	KP7-523	KP7-553
	KT6-518 Transparent	KT6-548 Transparent	KT7-518 Transparent	KT7-548 Transparent
	KP6-524	KP6-554 ()	KP7-524 🚳	KP7-554 🚇
	KP6-525 👑	KP6-555 (S)	KP7-525	KP7-555
	KP6-526	KP6-556	KP7-526	KP7-556
	KP6-527 ₩ 09 KP6-528 ₩ 23	KP6-557 ™ 09 09 09 09 09 09 09 09 09 09 09 09 09	KP7-527 ⑩ 09 KP7-528 ⑪ ∵	KP7-556 ⑩ ₩ KP7-557 ⑩ 0,27.4 KP7-558 ⑩ 3.4
	KP6-528	KP6-558 💹 注	KP7-528 (∰) \(\frac{1}{2} \) \(\frac{1} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2} \) \(\f	KP7-558 🚇 🔛 KP7-559 🔞
	KT6-524 Transparent	KT6-554 Transparent	KT7-524 Transparent	KT7-554 Transparent
	.110-02-4	7(10-00-)	11.17-02-4	1217-00-

Ps: All container measurements cover the outer size of the lids.

65

 $B_{\rm arrier}^3$

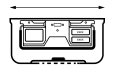
187

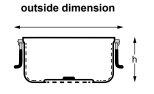
175

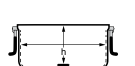
BOX (perforated)



outside dimension







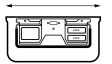
inside dimension

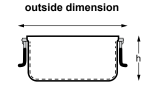
code	outside dimension	inside dimension	weight
K6-600	310 x 272 h:100 mm	253 x 258 h:83 mm	1385 g
K6-601	310 x 272 h:116 mm	253 x 258 h:99 mm	1417 g
K6-602	310 x 272 h:138 mm	253 x 258 h:121 mm	1590 g
K6-603	310 x 272 h:190 mm	253 x 258 h:173 mm	1821 g
K6-604	310 x 272 h:235 mm	253 x 258 h:218 mm	1947 g

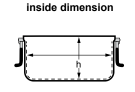
BOX (non perforated)



outside dimension







code	outside dimension	inside dimension	weight
K6-605	310 x 272 h:100 mm	253 x 258 h:94 mm	1267 g
K6-606	310 x 272 h:116 mm	253 x 258 h:110 mm	1315 g
K6-607	310 x 272 h:138 mm	253 x 258 h:132 mm	1427 g
K6-608	310 x 272 h:190 mm	253 x 258 h:184 mm	1660 g
K6-609	310 x 272 h:235 mm	253 x 258 h:229 mm	1940 g

PERFORATED LIDS

Dimension: 312 x 280 mm Weight: 770 g



KP6-631 Yellow

KP6-632 Green

KP6-633 Blue

KP6-634 Red

KP6-635 Black

KT6-630 Transparent

BIO-BARRIER LIDS

Dimension: 312 x 280 mm Weight: 993 g



KP7-630 Grey

KP7-631 Yellow

KP7-632 Green

KP7-633 Blue

KP7-634 Red

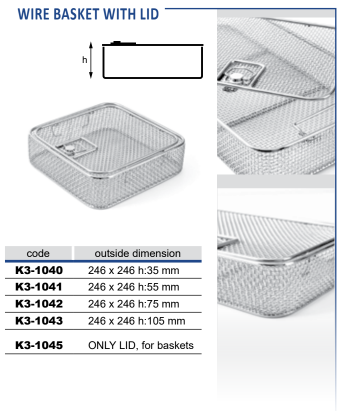
KP7-635 Black

KT7-630 Transparent



BASKET MADE FROM STAINLESS STEEL WIRE MESH





- WIRE BASKET WITH PERFORATED METAL PLATE





65

 $B_{
m arrier}^3$

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-732	244 x 253 h:43 mm
	K3-733	244 x 253 h:63 mm
' ' _h	K3-734	244 x 253 h:83 mm
 →	K3-735	244 x 253 h:113 mm
Box	K3-752	244 x 253 h:40 mm
	K3-753	244 x 253 h:60 mm
	K3-754	244 x 253 h:80 mm
 '	K3-755	244 x 253 h:110 mm
Lid	K3-763	ONLY LID, for baskets











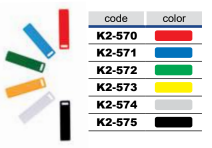
IDENTIFICATION (aluminium)

LABEL HOLDER



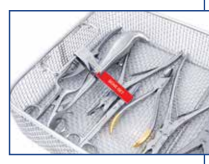
code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	

LABELS



Coloured identification labels Engraved to your specification

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







DIVIDERS



K2-483

255 x 245 x 130 mm

K2-484

255 x 245 x 180 mm

RACK (for kerrison)



K3-1094

220 x 250 x 160 mm

- Holds 10 kerrison punches
 Fits into a 1/2 and 1/1 size
- 20 cm deep container
- · Wire basket 1/2 50 mm
- Wire basket 1/1 50 mm
- · Container 1/2 200 mm
- Container 1/1 200 mm



K3-1119

245 x 130 x 55 mm

WIRE BASE



K2-482

255 x 255 x 30 mm

DRAPE RETAINER



K3-481

255 x 255 x 30 mm

DRAPE RETAINER



K2-480

(-)

255 x 255 mm

ALUMINIUM BASKET (with lid)



ALUMINIUM BASKET (with lid)



K3-1120

245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



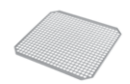
K3-1121

245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT



K2-530 250 x 240 mm

SILICONE HANDLE



K2-710 K2-711 K2-712 K2-713 K2-714

PAPER FILTER



K2-740

Single use 100 pcs with indicator. Aygun mark.

• Diameter: 184 mm

TEFLON FILTER



K2-742 Number of sterilization cycle > 2000

Diameter: 194 mm

FILTER DISPENSER



K2-730

K2-715

IDENTIFICATION LABELS (aluminium)







LABELS (paper)



K2-673

100 pcs. With indicator.

For small size and special containers



K2-672

100 pcs. With indicator.

For full and Half size containers

(-)



K2-663

100 pcs. with indicator. made of plastic

AUTO LOCK MECHANISM

K1-900 (2 Pcs)

AYGUN SPT-Man

EMULATING INDICATOR CARD (class 6)

K2-674 Paper 250 Pcs.

SECURITY SEAL (blue)

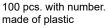
SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic

SECURITY SEAL (blue)

K2-661





SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic

SECURITY SEAL (red)

K2-660

100 pcs. made of plastic

SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)



BIO-BARRIER MODEL

65 Polymers PPSULids

WINDOW

121 **15** B_{arrier}^3 Model

PLASMA MODEL

A1 MODEL

Dental, Mini, Special

207

BASKETS 225

Autolock Machanism Emulating Indicator

ACCESSORIES

PPSU Polymer Lids





PPSU Polymer Trays

We perform our customers' special production requests in a manner that does not violate international patent and intellectual property rights. In this way, we increase the flexibility and competitiveness of our valued customers.





WHAT IS PPSU?

PPSU is Polyphenylsulfone, an amorphous plastic. This material combines a high melting temperature with quite a low moisture absorption. PPSU has a high impact strength and chemical resistance. The material is also resistant to detergents and disinfectants. It has a high heat distortion temperature up to 190 °C and can be easily sterilized by superheated steam.

Polymer PPSU lids are;

- √ High Quality
- √ Lighter
- √ Six Different Colors + Transparent Option

And resistant against;

- √ Impact
- √ Scratch
- √ Deformation
- √ Discoloration
- √ Heat
- √ Chemical

Pay attention to;

- √ Solvents such as acetone, thinner, and gas should not be used.
- √ Distilled water or water without mineral should be used for the last rinsing procedure.





Aygün 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, window 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 Aygün boxes and lids are compatible with each other.

Aygün 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.



STERILE CONTAINER SYSTEMS







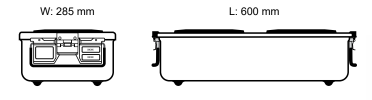


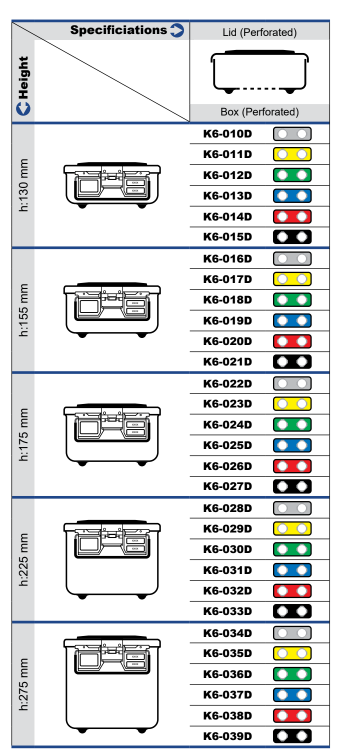
Window Model

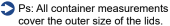
» 1/1 Full Size



1/1 WINDOW MODEL









Shipped with wire base.





STANDARD MODEL

65

Polymers PPSU Lids

 $B_{
m arrier}^3$ Model

A1 MODEL

Dental, Mini, Special

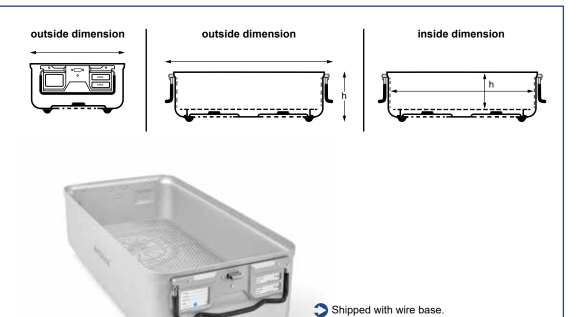
207

BASKETS

Autolock Machanism Emulating Indicator

ACCESSORIES

BOX (perforated)



code	outside dimension	inside dimension	weight
K6-100D	600 x 272 h:115 mm	543 x 258 h:66 mm	3003 g
K6-101D	600 x 272 h:131 mm	543 x 258 h:82 mm	3149 g
K6-102D	600 x 272 h:153 mm	600 x 272 h:153 mm 543 x 258 h:104 mm 33	
K6-103D	600 x 272 h:205 mm	543 x 258 h:156 mm	3660 g
K6-104D	600 x 272 h:250 mm	543 x 258 h:201 mm	4077 g

LID WINDOW

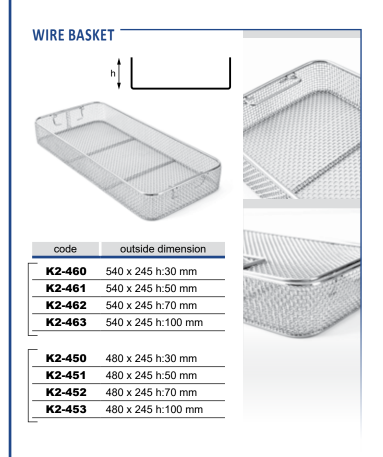


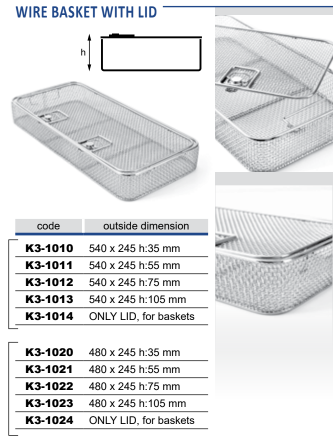
Dimension: 602 x 285 mm

code	color	weight
K6-120D		
K6-121D		
K6-122D		4005
K6-123D		1305 g
K6-124D		
K6-125D		



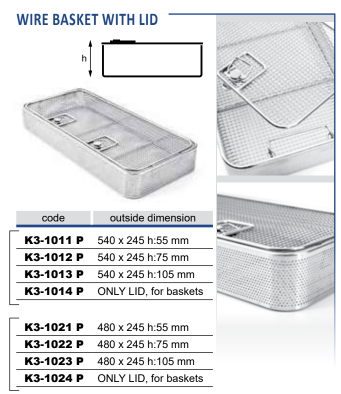
BASKET MADE FROM STAINLESS STEEL WIRE MESH





WIRE BASKET WITH PERFORATED METAL PLATE





ACCESSORIES

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-720	546 x 259 h:44 mm
	K3-721	546 x 259 h:64 mm
' ' _h	K3-722	546 x 259 h:84 mm
└ ──── ┤ ┼	K3-723	546 x 259 h:114 mm
Box	K3-740	540 x 253 h:40 mm
1 1 4	K3-741	540 x 253 h:60 mm
] h	K3-742	540 x 253 h:80 mm
 1	K3-743	540 x 253 h:110 mm
Lid		
	K3-760	ONLY LID, for baskets





BASKET (with stand)



	code	outside dimension
Box and Lid	K3-724	491 x 259 h:44 mm
	K3-725	491 x 259 h:64 mm
'l [' ∫ _h	K3-726	491 x 259 h:84 mm
<u> </u>	K3-727 491 x 259 h:114 m	
Box	K3-744	485 x 253 h:40 mm
L h	K3-745	485 x 253 h:60 mm
	K3-746	485 x 253 h:80 mm
	K3-747	485 x 253 h:110 mm
Lid	W2 764	ONLY LID for booksts
	K3-761	ONLY LID, for baskets









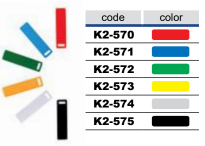


IDENTIFICATION (aluminium)

LABEL HOLDER

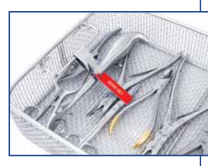


LABELS



Coloured identification labels Engraved to your specification

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





DIVIDERS



DIVIDERS



K2-428

540 x 250 x 130 mm K2-429

540 x 250 x 180 mm

RACK (for endoscopy)



K3-1090

505 x 250 x 125 mm

deep container

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

ALUMINIUM BASKET (with lid)



K3-1119

WIRE BASE



DRAPE RETAINER



K2-420

545 x 255 x 30 mm

DRAPE RETAINER



K2-400

K2-425

K2-426

540 x 250 x 130 mm

540 x 250 x 180 mm

545 x 255 mm



245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



K3-1120

245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121

245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT



K2-531

485 x 250 mm

K2-533

534 x 247 mm

SILICONE HANDLE



K2-710 K2-711 K2-712 K2-713

K2-714 K2-715

PAPER FILTER



K2-740

Single use 100 pcs with indicator. Aygun mark. • Diameter: 184 mm

TEFLON FILTER



K2-742

Number of sterilization cycle > 2000

Diameter: 194 mm

FILTER DISPENSER



K2-730

IDENTIFICATION LABELS (aluminium)







LABELS (paper)



K2-673

100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

(-)



SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic

AUTO LOCK MECHANISM

K1-900 (2 Pcs)



EMULATING INDICATOR CARD (class 6)



K2-674 Paper 250 Pcs.

SECURITY SEAL (blue)

K2-661

100 pcs. with number. made of plastic

SECURITY SEAL (red)

SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic

SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic

K2-660

K2-664

100 pcs. made of plastic

100 pcs. made of plastic

LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)

DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



STERILE CONTAINER SYSTEMS

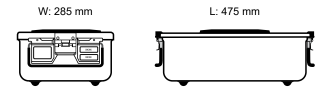


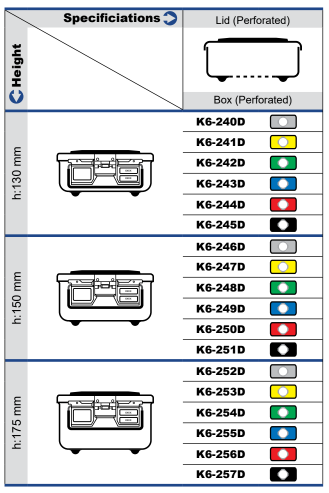
Window Model

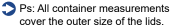
» 3/4 Quarter Size



3/4 WINDOW MODEL







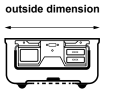


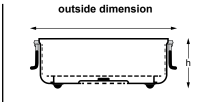
Shipped with wire base.

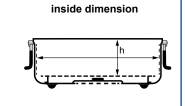




BOX (perforated)









Shipped with wire base.

code	outside dimension	inside dimension	weight
K6-300D	475 x 272 h:115 mm	422 x 258 h:66 mm	2363 g
K6-301D	475 x 272 h:131 mm	422 x 258 h:82 mm	2407 g
K6-302D	475 x 272 h:153 mm	422 x 258 h:104 mm	2551 g
K6-303D	475 x 272 h:200 mm	422 x 258 h:151 mm	2811 g

LID WINDOW



Dimension: 477 x 285 mm

code	COIOI	weight
K6-340D		
K6-341D		
K6-342D		040 ::
K6-343D		918 g
K6-344D		
K6-345D		

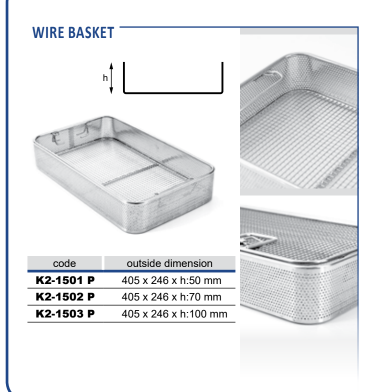


BASKET MADE FROM STAINLESS STEEL WIRE MESH





- WIRE BASKET WITH PERFORATED METAL PLATE





BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-728	411 x 259 h:44 mm
1 h	K3-729	411 x 259 h:64 mm
	K3-730	411 x 259 h:84 mm
└	K3-731	411 x 259 h:114 mm
Box	K3-748	405 x 253 h:40 mm
1 1 1	K3-749	405 x 253 h:60 mm
	K3-750	405 x 253 h:80 mm
	K3-751	405 x 253 h:110 mm
Lid	K3-762	ONLY LID, for baskets





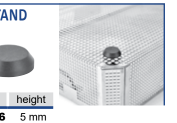










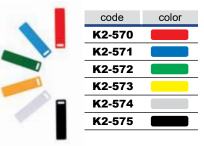


IDENTIFICATION (aluminium)

LABEL HOLDER



LABELS



Coloured identification labels Engraved to your specification

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







DIVIDERS



K2-1540 405 x 250 x 80 mm

K2-1541 405 x 250 x 110 mm

K2-1542 405 x 250 x 130 mm

WIRE BASE



DRAPE RETAINER

K2-1522 405 x 255 x 30 mm

DIVIDERS



K2-1530 405 x 250 x 80 mm

K2-1531

405 x 250 x 110 mm K2-1532

405 x 250 x 130 mm



K2-1521 405 x 255 x 30 mm

DRAPE RETAINER



K2-1520 405 x 255 mm

ALUMINIUM BASKET (with lid)

(-)



K3-1119 245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



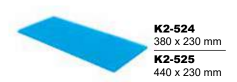
K3-1120 245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121 245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT



K2-534 395 x 245 mm

SILICONE HANDLE



K2-710 K2-711 K2-712 K2-713 K2-714 K2-715

PAPER FILTER



Single use 100 pcs with indicator. Aygun mark. • Diameter: 184 mm

TEFLON FILTER



K2-742 Number of sterilization cycle > 2000

• Diameter: 194 mm

FILTER DISPENSER



K2-730

IDENTIFICATION LABELS (aluminium)



K2-700 K2-701 K2-702 K2-703 K2-704 K2-705

LABELS (paper)



K2-673 100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

(-)



SECURITY SEAL (blue)



made of plastic

AUTO LOCK MECHANISM K1-900

(2 Pcs)

AYGUN SPT-Man

K2-674 Paper 250 Pcs.

EMULATING INDICATOR CARD (class 6)



100 pcs. with indicator.

SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic

SECURITY SEAL (blue)

K2-661

100 pcs. with number. made of plastic **SECURITY SEAL** (red)

SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic

SECURITY SEAL (red)

K2-660

100 pcs. made of plastic

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.

LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)



STERILE CONTAINER SYSTEMS



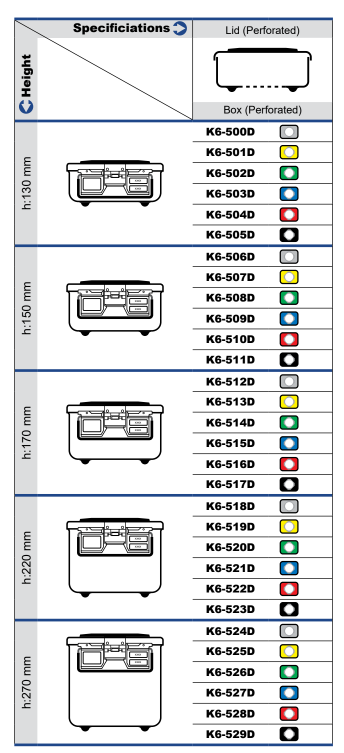
Window Model

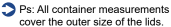
» 1/2 Half Size



1/2 WINDOW MODEL







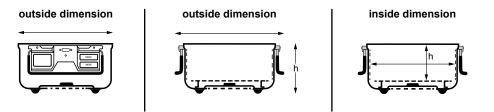






99

BOX (perforated)





code	outside dimension	inside dimension	weight
K6-600D	310 x 272 h:115 mm	253 x 258 h:66 mm	1801 g
K6-601D	310 x 272 h:131 mm	253 x 258 h:82 mm	1833 g
K6-602D	310 x 272 h:153 mm	253 x 258 h:104 mm	2006 g
K6-603D	310 x 272 h:205 mm	253 x 258 h:156 mm	2237 g
K6-604D	310 x 272 h:250 mm	253 x 258 h:201 mm	2363 g

LID WINDOW



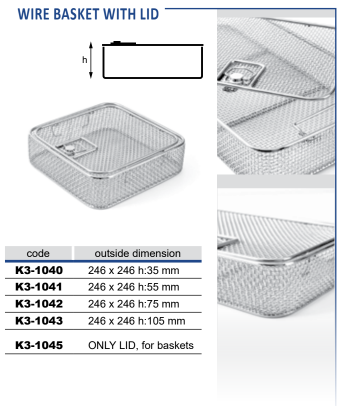
Dimension: 312 x 280 mm

color	weight
	706 ~
	736 g
0	
	color



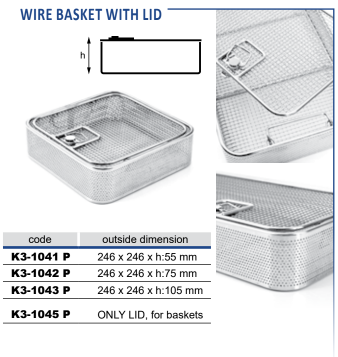
BASKET MADE FROM STAINLESS STEEL WIRE MESH





- WIRE BASKET WITH PERFORATED METAL PLATE

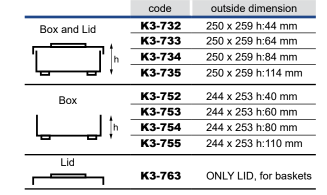




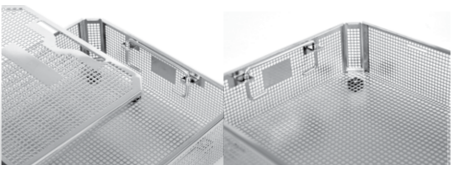
BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)















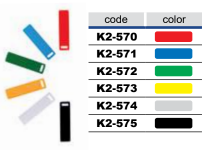
IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	

LABELS



Coloured identification labels Engraved to your specification

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





DRAPE RETAINER



DIVIDERS



K2-483

255 x 245 x 130 mm

K2-484

255 x 245 x 180 mm

RACK (for kerrison)



K3-1094

220 x 250 x 160 mm

- Holds 10 kerrison punches
 Fits into a 1/2 and 1/1 size
- 20 cm deep container
- · Wire basket 1/2 50 mm
- Wire basket 1/1 50 mm
- Container 1/2 200 mm Container 1/1 200 mm

ALUMINIUM BASKET (with lid)



K3-1119

245 x 130 x 55 mm

WIRE BASE



K2-482

K3-481

255 x 255 x 30 mm

255 x 255 x 30 mm

DRAPE RETAINER



K2-480

(-)

255 x 255 mm

ALUMINIUM BASKET (with lid)



K3-1120

245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121

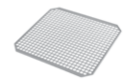
245 x 130 x 105 mm

SILICONE MAT



250 x 235 mm

SILICONE MESH MAT



K2-530 250 x 240 mm

SILICONE HANDLE



K2-710 K2-711 K2-712 K2-713

K2-714 K2-715

PAPER FILTER



K2-740

Single use 100 pcs with indicator. Aygun mark. • Diameter: 184 mm







TEFLON FILTER



LABELS (paper)

K2-742

Number of sterilization cycle > 2000

Diameter: 194 mm



K2-673

100 pcs. With indicator.

For small size and special containers

AUTO LOCK

MECHANISM



K2-730

LABELS (paper)



K2-672

EMULATING INDICATOR CARD (class 6)

AYGUN

100 pcs. With indicator.

For full and Half size containers

(-)



SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)

K1-900

(2 Pcs)

K2-664

100 pcs. made of plastic

SPT-Man **SECURITY SEAL** (blue)

K2-674

Paper 250 Pcs.

SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic

made of plastic **SECURITY SEAL** (red)

100 pcs. with number.

K2-665

K2-661

100 pcs. with number. made of plastic



DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)



Aygün 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.

Aygün 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 Aygün which is placed in a cassette.

Valve system: Valve system is modernized new model of Aygün 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.

Aygün 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.





STERILE CONTAINER SYSTEMS

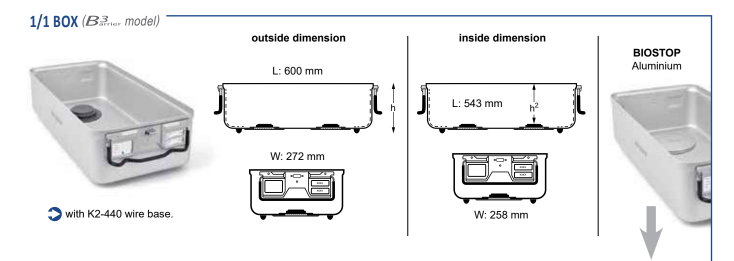


B_{arrier} Container System

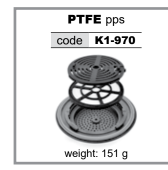
PTFE > Valve > Biostop

» 1/1 Full Size





♦ height	Specificiations 🕽	PTFE	VALVE	ВІОЅТОР	BIOSTOP Aluminium
h 110 mm h ² 63 mm		K8-100P	K8-100V	K8-100B	K8-100BA
h 130 mm h ² 81 mm		K8-101P	K8-101V	K8-101B	K8-101BA
h 150 mm h ² 101 mm		K8-102P	K8-102V	K8-102B	K8-102BA
h 200 mm h² 153 mm		К8-103Р	K8-103V	К8-103В	K8-103BA
h 250 mm h ² 199 mm		К8-104Р	K8-104V	K8-104B	K8-104BA





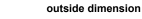


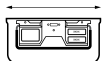


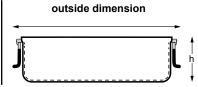
99

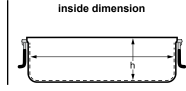
BASKETS

1/1 BOX (non perforated)





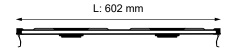


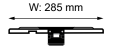




code	outside dimension	inside dimension	weight
K6-105	600 x 272 h:100 mm	543 x 258 h:94 mm	1900 g
K6-106	600 x 272 h:116 mm	543 x 258 h:110 mm	2096 g
K6-107	600 x 272 h:138 mm	543 x 258 h:132 mm	2205 g
K6-108	600 x 272 h:190 mm	543 x 258 h:184 mm	2648 g
K6-109	600 x 272 h:235 mm	543 x 258 h:229 mm	3040 g

LID (B3 model)







color	PTFE	VALVE	BIOSTOP
	K8-120P	K8-120V	K8-120B
* *	K8-121P	K8-121V	K8-121B
	K8-122P	K8-122V	K8-122B
	K8-123P	K8-123V	K8-123B
	K8-124P	K8-124V	K8-124B
	K8-125P	K8-125V	K8-125B
	weight 1566 g	weight 1590 g	weight 1826 g

BIOSTOP Aluminium	•
K8-120BA	•
K8-121BA	•
K8-122BA	•
K8-123BA	
K8-124BA	
K8-125BA	•
weight 2357 g	•

-	The same of the sa
-	1
	19

PTFE pps		
code	K1-970	
weigh	nt: 151 g	







SAFETY LIDS



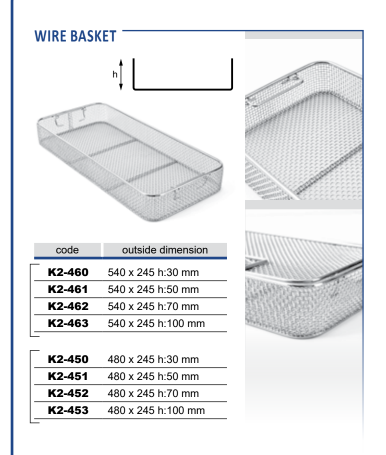
code	color	weight
K6-230		
K6-231		
K6-232		000
K6-233		988 g
K6-234		
K6-235		

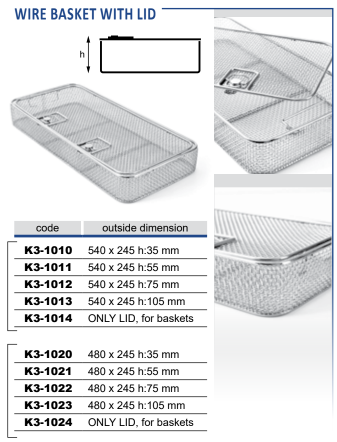
Dimension: 606 x 288 mm





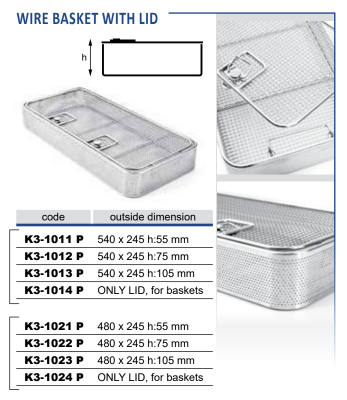
BASKET MADE FROM STAINLESS STEEL WIRE MESH





WIRE BASKET WITH PERFORATED METAL PLATE





outside dimension

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	00.00	Cutoluc ullilolicion
Box and Lid	K3-720	546 x 259 h:44 mm
	K3-721	546 x 259 h:64 mm
' '	K3-722	546 x 259 h:84 mm
ا ای دا	K3-723	546 x 259 h:114 mm
Box	K3-740	540 x 253 h:40 mm
	K3-741	540 x 253 h:60 mm
l Îh	K3-742	540 x 253 h:80 mm
 '	K3-743	540 x 253 h:110 mm
Lid	K3-760	ONLY LID, for baskets

code





BASKET (with stand)



	coue	outside difficitsion
Box and Lid	K3-724	491 x 259 h:44 mm
	K3-725	491 x 259 h:64 mm
' h	K3-726	491 x 259 h:84 mm
	K3-727	491 x 259 h:114 mm
Box	K3-744	485 x 253 h:40 mm
1 1 1	K3-745	485 x 253 h:60 mm
[h	K3-746	485 x 253 h:80 mm
 '	K3-747	485 x 253 h:110 mm
Lid	K3-761	ONLY LID, for baskets











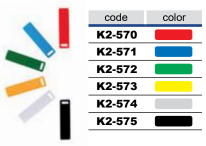
IDENTIFICATION (aluminium)

LABEL HOLDER



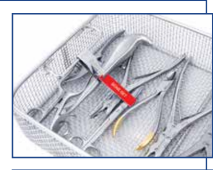
code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	

LABELS



Coloured identification labels Engraved to your specification

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





$\mathsf{B}^3_{\scriptscriptstyle\mathsf{arrier}}$ MODEL

DIVIDERS





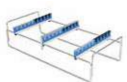
K2-428

540 x 250 x 130 mm

K2-429

540 x 250 x 180 mm

RACK (for endoscopy)



K3-1090

505 x 250 x 125 mm

- 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



K3-1119

245 x 130 x 55 mm

WIRE BASE



DRAPE RETAINER



K2-420

545 x 255 x 30 mm

DRAPE RETAINER



K2-400

K2-425

K2-426

540 x 250 x 130 mm

540 x 250 x 180 mm

545 x 255 mm

ALUMINIUM BASKET (with lid)



ALUMINIUM BASKET (with lid)



K3-1120

245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121

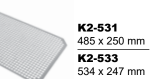
245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT





SILICONE HANDLE



K2-710 K2-711 K2-712

K2-714 K2-715

K2-713

IDENTIFICATION LABELS (aluminium)







LABELS (paper)



K2-673

100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672

100 pcs. With indicator.

For full and Half size containers

(-)



AUTO LOCK MECHANISM

K1-900 (2 Pcs)

EMULATING INDICATOR CARD (class 6)



K2-674 Paper 250 Pcs.

SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic



SECURITY SEAL (blue)

K2-661

100 pcs. with number. made of plastic



SECURITY SEAL (red)

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic



SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)





STERILE CONTAINER SYSTEMS



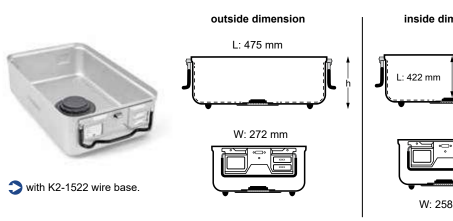
B_{arrier} Container System

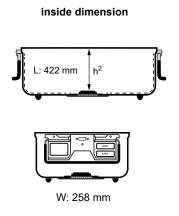
PTFE Valve Biostop

» 3/4 Quarter Size



3/4 BOX (B3 model)







Specificiations 🔾	PTFE	VALVE	ВІОЅТОР	BIOSTOP Aluminium
h 110 mm h ² 63 mm	K8-300P	K8-300V	K8-300B	K8-300BA
h 130 mm h² 81 mm	K8-301P	K8-301V	K8-301B	K8-301BA
h 150 mm h² 101 mm	К8-302Р	K8-302V	К8-302В	K8-302BA









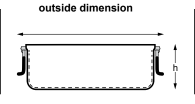
99

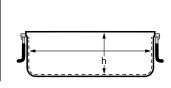
245

3/4 BOX (non perforated)





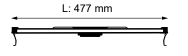




inside dimension

code	outside dimension	inside dimension	weight
K6-305	475 x 272 h:100 mm	422 x 258 h:94 mm	1609 g
K6-306	475 x 272 h:116 mm	422 x 258 h:110 mm	1714 g
K6-307	475 x 272 h:138 mm	422 x 258 h:132 mm	1842 g
K6-308	475 x 272 h:185 mm	422 x 258 h:179 mm	2117 g

LID (B3 model)







color	PTFE	VALVE	BIOSTOP
	K8-340P	K8-340V	K8-340B
-	K8-341P	K8-341V	K8-341B
	K8-342P	K8-342V	K8-342B
	K8-343P	K8-343V	K8-343B
	K8-344P	K8-344V	K8-344B
	K8-345P	K8-345V	K8-345B
	weight 1144 g	weight 1156 g	weight 1274 g

	Aluminium
	K8-340BA
_	K8-341BA
	K8-342BA
	K8-343BA
	K8-344BA
	K8-345BA
	weight 1480 g

i	
_	
_	
-	
-	
-	
-	









SAFETY LIDS



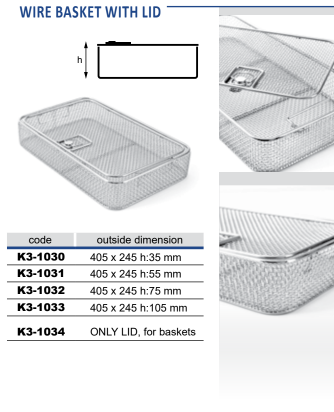
code	color	weight
K6-410		
K6-411		
K6-412		000 =
K6-413		903 g
K6-414		
K6-415		

Dimension: 483 x 290 mm



BASKET MADE FROM STAINLESS STEEL WIRE MESH





- WIRE BASKET WITH PERFORATED METAL PLATE

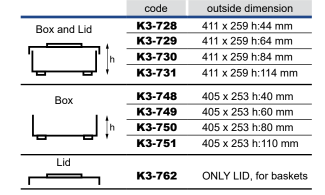




BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



















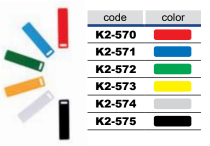
IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	

LABELS



Coloured identification labels Engraved to your specification

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





DIVIDERS



K2-1540 405 x 250 x 80 mm

K2-1541 405 x 250 x 110 mm

K2-1542 405 x 250 x 130 mm WIRE BASE



K2-1522 405 x 255 x 30 mm

DIVIDERS



K2-1530 405 x 250 x 80 mm

K2-1531

405 x 250 x 110 mm

K2-1532 405 x 250 x 130 mm

(-)

DRAPE RETAINER



K2-1521 405 x 255 x 30 mm

DRAPE RETAINER



K2-1520 405 x 255 mm

ALUMINIUM BASKET (with lid)



K3-1119 245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



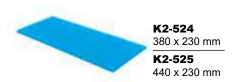
K3-1120 245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121 245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT



K2-534 395 x 245 mm

SILICONE HANDLE



K2-710 K2-711 K2-712 K2-713 K2-714 K2-715

IDENTIFICATION LABELS (aluminium)





K2-700	
K2-701	
K2-702	
K2-703	
K2-704	
K2-705	

LABELS (paper)



K2-673 100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

(-)



AUTO LOCK MECHANISM K1-900

EMULATING INDICATOR CARD (class 6)



K2-674 Paper 250 Pcs.



SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)

(2 Pcs)

K2-664

100 pcs. made of plastic



SECURITY SEAL (blue)

K2-661

100 pcs. with number. made of plastic



SECURITY SEAL (red)

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic



SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)





STERILE CONTAINER SYSTEMS



B_{arrier} Container System

PTFE Valve Biostop



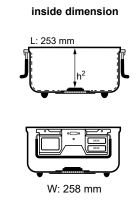
1/2 BOX (B3 model)





outside dimension





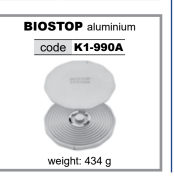


♦ height	Specificiations 🕽	PTFE	VALVE	ВІОЅТОР	BIOSTOP Aluminium
h 110 mm h² 63 mm		K8-600P	K8-600V	K8-600B	K8-600BA
h 130 mm h ² 81 mm		K8-601P	K8-601V	K8-601B	K8-601BA
h 150 mm h² 101 mm		K8-602P	K8-602V	K8-602B	K8-602BA
h 200 mm h² 153 mm		K8-603P	K8-603V	K8-603B	K8-603BA
h 250 mm h² 199 mm		K8-604P	K8-604V	K8-604B	K8-604BA









65

175

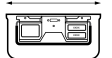
187

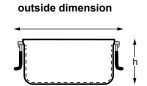
ACCESSORIES

1/2 BOX (non perforated)

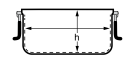


outside dimension



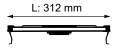


inside dimension



code	outside dimension	inside dimension	weight
K6-605	310 x 272 h:100 mm	253 x 258 h:94 mm	1267 g
K6-606	310 x 272 h:116 mm	253 x 258 h:110 mm	1315 g
K6-607	310 x 272 h:138 mm	253 x 258 h:132 mm	1427 g
K6-608	310 x 272 h:190 mm	253 x 258 h:184 mm	1660 g
K6-609	310 x 272 h:235 mm	253 x 258 h:229 mm	1940 g

LID (B3 model)







color	PTFE	VALVE	BIOSTOP
	K8-630P	K8-630V	K8-630B
	K8-631P	K8-631V	K8-631B
	K8-632P	K8-632V	K8-632B
	K8-633P	K8-633V	K8-633B
	K8-634P	K8-634V	K8-634B
	K8-635P	K8-635V	K8-635B
	woight	woight	woight

weight weight weight 847 g 835 g 965 g

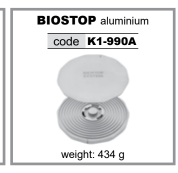
BIOSTOP Aluminium
K8-630BA
K8-631BA
K8-632BA
K8-633BA
K8-634BA
K8-635BA
weight 1255 g



PTI	FE pps
code	K1-970
weigh	nt: 151 g







SAFETY LIDS



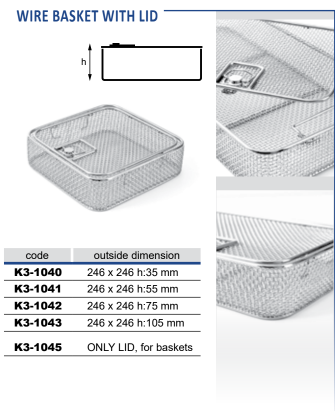
code	color	weight
K6-700		
K6-701		
K6-702		775 -
K6-703		775 g
K6-704		
K6-705		

Dimension: 317 x 285 mm



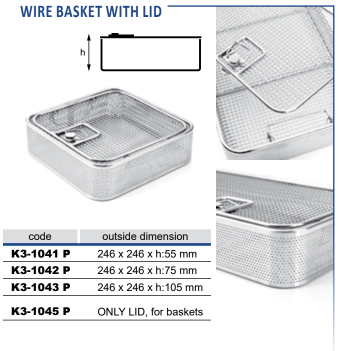
BASKET MADE FROM STAINLESS STEEL WIRE MESH





- WIRE BASKET WITH PERFORATED METAL PLATE

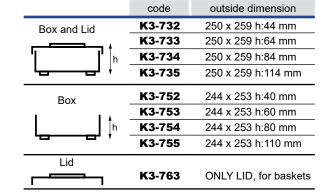




BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)















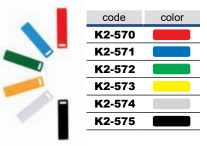
IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	

LABELS



Coloured identification labels Engraved to your specification

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





DIVIDERS



K2-483

255 x 245 x 130 mm

K2-484

255 x 245 x 180 mm

RACK (for kerrison)



K3-1094

220 x 250 x 160 mm

- Holds 10 kerrison punches
 Fits into a 1/2 and 1/1 size
- 20 cm deep container
- · Wire basket 1/2 50 mm
- Wire basket 1/1 50 mm
- Container 1/2 200 mm Container 1/1 200 mm

ALUMINIUM BASKET (with lid)



K3-1119

245 x 130 x 55 mm

WIRE BASE



K2-482

255 x 255 x 30 mm

DRAPE RETAINER



K3-481

255 x 255 x 30 mm

DRAPE RETAINER



K2-480

(-)

255 x 255 mm

ALUMINIUM BASKET (with lid)



K3-1120

245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



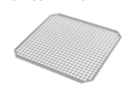
K3-1121

245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT



K2-530 250 x 240 mm

SILICONE HANDLE



K2-710 K2-711 K2-712 K2-713

IDENTIFICATION LABELS (aluminium)







LABELS (paper)



K2-673

100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672

100 pcs. With indicator.

For full and Half size containers

K2-714 K2-715

(-)



AUTO LOCK MECHANISM

K1-900 (2 Pcs)

EMULATING INDICATOR CARD (class 6)



K2-674 Paper 250 Pcs.

SECURITY SEAL (blue)



100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic



SECURITY SEAL (blue)

K2-661

100 pcs. with number. made of plastic



SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic



SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)





STERILE CONTAINER SYSTEMS



B_{arrier} Container System

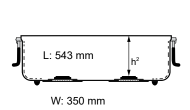
PTFE Valve Biostop



EXTRA LARGE BOX (B3rrier model)

outside dimension





inside dimension





♦ height	Specificiations 🔾	PTFE	VALVE	ВІОЅТОР	BIOSTOP Aluminium
h 120 mm h² 69 mm		K8-700P	K8-700V	K8-700B	K8-700BA
h 180 mm h² 131 mm		K8-701P	K8-701V	К8-701В	K8-701BA





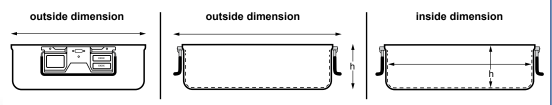




BASKETS

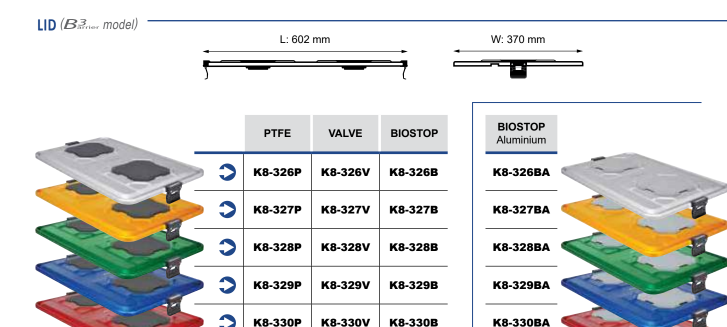
245

EXTRA LARGE BOX (non perforated)





code	outside dimension	inside dimension	weight
K6-402	600 x 365 h:105 mm	543 x 350 h:99 mm	2271 g
K6-403	600 x 365 h:167 mm	543 x 350 h:161 mm	2856 g



K8-331V

weight

1854 g

K8-331B

weight

2090 g





K8-331P

weight

1830 g



K8-331BA

weight

2347 g



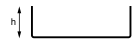




BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET



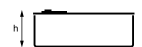


code	outside dimension	
K2-1701	533 x 337 h:50 mm	
K2-1702	533 x 337 h:70 mm	
K2-1703	533 x 337 h:100 mm	



WIRE BASKET WITH LID





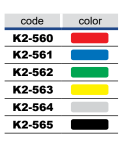
code	outside dimension
K3-1704	533 x 337 h:55 mm
K3-1705	533 x 337 h:75 mm
K3-1706	533 x 337 h:105 mm
K3-1707	ONLY LID, for baskets



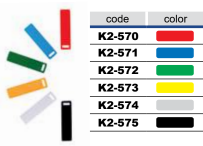
IDENTIFICATION (aluminium)

LABEL HOLDER



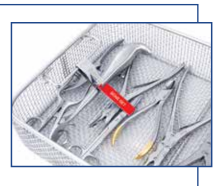


LABELS



Coloured identification labels Engraved to your specification

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





99

175

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-701	539 x 346 h:44 mm
	K3-702	539 x 346 h:64 mm
' ' h	K3-703	539 x 346 h:84 mm
<u> </u>	K3-704	539 x 346 h:114 mm
Box	K3-705	533 x 340 h:40 mm
1 1 4	K3-706	533 x 340 h:60 mm
	K3-707	533 x 340 h:80 mm
	K3-708	533 x 340 h:110 mm
Lid	K3-709	ONLY LID, for baskets

















DRAPE RETAINER



(-)



(-)





(-)



SILICONE HANDLE



ALUMINIUM BASKET (with lid)



K3-1119 245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



K3-1120 245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121 245 x 130 x 105 mm

IDENTIFICATION LABELS (aluminium)



K2-700	
K2-701	
K2-702	
K2-703	
K2-704	
K2-705	

LABELS (paper)



K2-673 100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

(-)



AUTO LOCK MECHANISM K1-900 (2 Pcs)

EMULATING INDICATOR CARD (class 6)



K2-674 Paper 250 Pcs.



SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic



SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic



SECURITY SEAL (blue)

K2-661

100 pcs. with number. made of plastic



SECURITY SEAL (red)

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic



SECURITY SEAL (red)

100 pcs. with number. made of plastic



DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER K2-716

50 x 35 x 13 mm Holder for identification labels

(-)





B_{arrier} Container System

PTFE Valve Biostop

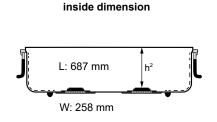
» Extra Long Size





EXTRA LONG BOX (B3 model)

outside dimension W: 272 mm L: 725 mm







Specificiation	ons 🕽 PTFE	VALVE	ВІОЅТОР	BIOSTOP Aluminium
h 140 mm h ² 69 mm	K8-2000P	K8-2000V	K8-2000B	K8-2000BA
h 200 mm h ² 131 mm	K8-2001P	K8-2001V	K8-2001B	K8-2001BA







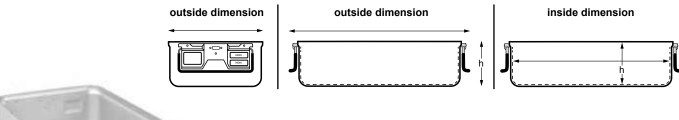


MODEL

175

187

EXTRA LONG BOX (non perforated)

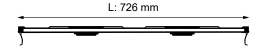


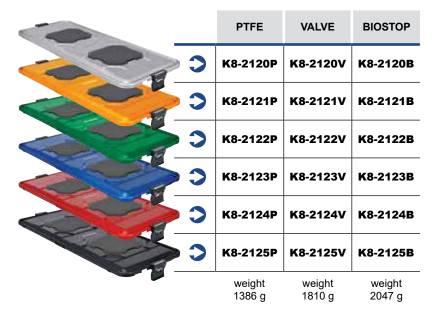


code	outside dimension	inside dimension	weight
K6-2005	725 x 272 h:127 mm	687 x 258 h:121 mm	2446 g
K6-2006	725 x 272 h:192 mm	687 x 258 h:186 mm	2974 g

W: 285 mm

LID (B3 model)







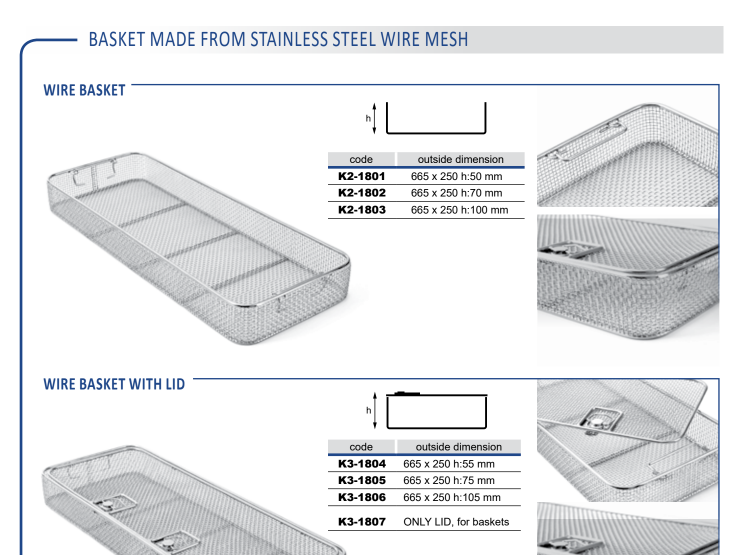












IDENTIFICATION (aluminium)

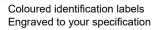




code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	

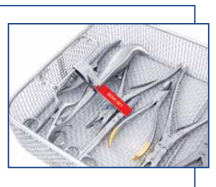
code K2-570 K2-571 K2-572 K2-573 K2-574 K2-575

LABELS



color

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





BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-715	671 x 259 h:44 mm
	K3-716	671 x 259 h:64 mm
'	K3-717	671 x 259 h:84 mm
ا لے۔۔۔۔۔ا	K3-718	671 x 259 h:114 mm
Box	K3-711	665 x 253 h:40 mm
I I A	K3-712	665 x 253 h:60 mm
h	K3-713	665 x 253 h:80 mm
	K3-714	665 x 253 h:110 mm
Lid	K3-710	ONLY LID, for baskets







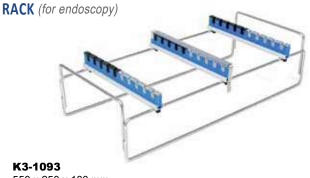












550 x 250 x 130 mm (1 pcs)

- Holds 10 endoscopic instruments
- Fits into a Extra Long size 18 cm deep container
- Wire basket Extra Long 50 mm
- Container Extra Long 180 mm
- Silicone mat 340x230 (2pcs)





- K3-1094 220 x 250 x 160 mm (2 pcs)
- · Holds 10 kerrison punches
- Fits into a 1/2, 1/1 20 cm and Extra Long size 18 cm deep container
- Wire basket 1/2 50 mm
- Wire basket 1/1 50 mm
- Container 1/2 200 mm
- Container 1/1 200 mm
- · Wire basket Extra long 50 mm Container Extra long 180 mm













K3-1119 245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)

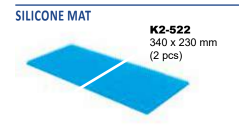


K3-1120 245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121 245 x 130 x 105 mm













K2-700	
K2-701	
K2-702	
K2-703	
K2-704	
K2-705	





K2-673 100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

(-)



EMULATING INDICATOR CARD (class 6)



K2-674 Paper 250 Pcs.



SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic



SECURITY SEAL (blue)

K2-664

100 pcs. made of plastic



SECURITY SEAL (blue)

K2-661

100 pcs. with number. made of plastic



SECURITY SEAL (red)

K2-662

100 pcs. with indicator. made of plastic



SECURITY SEAL (red)

K2-660

100 pcs. made of plastic



SECURITY SEAL (red)

K2-665

100 pcs. with number. made of plastic



DISPOSAL STAMP

K2-717

40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER

K2-716

50 x 35 x 13 mm Holder for identification labels

(-)

STANDARD MODEL 31

6 Polymers PPSU 9 BIO-BARRIER Lids MODEL

WINDOW

14 Barrier MODEL

121

PLASMA MODEL

175 A1 MODEL

187

Dental, Mini, Special

207

BASKETS 225

Autolock Machanism Emulating Indicator

ACCESSORIES









AYGÜN standard model is a container system that can be used with single use paper filter or reusable PTFE Teflon filter. It is produced with six different colored lids and this color coding provides easy distinctiveness. The labels on both sides also serve for that purpose. The silicone coated carrying handles have 90° mobility and its ergonomic design provides easy and secure carrying facilities. Its box design makes it stackable and its gasket system placed inside the lid and filter retainer system ensures perfect tightness. The boxes and lids of this container system are produced from special alloy raw materials which have 2mm thickness. The lock mechanism of this system provides excellent grip with the flexible construction.

AYGÜN standard model container system can be supplied with perforated or non-perforated boxes and lids and also safety lids. This safety lids are designed so as not to interfere with sterilization and they provides protection to the perforated lid and the filter system against hard objects, liquids and dust as s second lid.





STERILE CONTAINER SYSTEMS



LOW TEMPERATURE STERILIZATION CONTAINERS

For STERRAD®

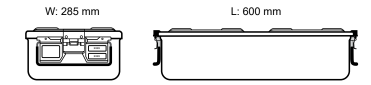
* STERRAD is a registered trademark owned by Johnson & Johnson Company.



1/1 (FULL SIZE)

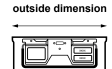


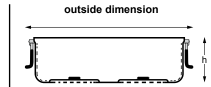
Ps: All container measurements cover the outer size of the lids.

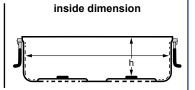


code	outside dimension	Specificiations
K6-040Z	600 x 285 h:110 mm	Lid (Perforated)
K6-046Z	600 x 285 h:135 mm	
K6-052Z	600 x 285 h:155 mm	Box (Perforated)









code	outside dimension	inside dimension	weight
K6-100Z	600 x 272 h:100 mm	543 x 258 h:83 mm	2216 g
K6-101Z	600 x 272 h:116 mm	543 x 258 h:99 mm	2362 g
K6-102Z	600 x 272 h:138 mm	543 x 258 h:121 mm	2520 g

PERFORATED LIDS



code	weight
K6-120Z	1310 g

Dimension: 602 x 285 mm

SECURITY SEAL



K2-663Z

100 pcs. with indicator. for hydrogen peroxide plasma sterilization

POLYPROPYLENE FILTER



K2-741Z

Single use 100 pcs. Diameter: 184 mm for hydrogen peroxide plasma sterilization

LABEL



K2-672Z

100 pcs. with indicator. for hydrogen peroxide plasma sterilization

LABEL



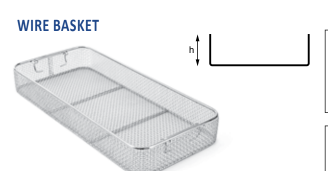
K2-673Z

100 pcs. with indicator. for hydrogen peroxide plasma sterilization

^{*} STERRAD is a registered trademark owned by Johnson & Johnson Company.



BASKET MADE FROM STAINLESS STEEL WIRE MESH



code	outside dimension		
K2-460	540 x 245 h:30 mm		
K2-461	540 x 245 h:50 mm		
K2-462	540 x 245 h:70 mm		
K2-463	540 x 245 h:100 mm		
K3-1014	ONLY LID, for baskets		

K2-450	480 x 245 h:30 mm
K2-451	480 x 245 h:50 mm
K2-452	480 x 245 h:70 mm
K2-453	480 x 245 h:100 mm
K3-1024	ONLY LID, for baskets





WIRE BASKET WITH PERFORATED METAL PLATE



code	outside dimension	
K2-461 P	540 x 245 h:50 mm	
K2-462 P	540 x 245 h:70 mm	
K2-463 P	540 x 245 h:100 mm	
K3-1014 P	ONLY LID, for baskets	

K2-451 P	480 x 245 h:50 mm
K2-452 P	480 x 245 h:70 mm
K2-453 P	480 x 245 h:100 mm
K3-1024 P	ONLY LID, for baskets





BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box	K3-740	540 x 253 h:40 mm
I I A	K3-741	540 x 253 h:60 mm
l lh	K3-742	540 x 253 h:80 mm
 '	K3-743	540 x 253 h:110 mm
Lid	K3-760	ONLY LID for baskets

code	outside dimension
K3-744	485 x 253 h:40 mm
K3-745	485 x 253 h:60 mm
K3-746	485 x 253 h:80 mm
K3-747	485 x 253 h:110 mm
K3-761	ONLY LID, for baskets
	K3-744 K3-745 K3-746 K3-747







STAND



code	height
K3-767	20 mm

STAND



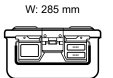
code	height
K3-766	5 mm

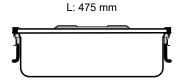


3/4 (QUARTER SIZE)



cover the outer size of the lids.

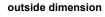


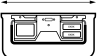


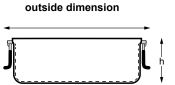
code	outside dimension	Specificiations
K6-260Z	475 x 285 h:110 mm	Lid (Perforated)
K6-266Z	475 x 285 h:130 mm	
K6-272Z	475 x 285 h:155 mm	Box (Perforated)

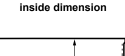
BOX (perforated)











code	outside dimension	inside dimension	weight
K6-300Z	475 x 272 h:100 mm	422 x 258 h:83 mm	1792 g
K6-301Z	475 x 272 h:116 mm	422 x 258 h:99 mm	1836 g
K6-302Z	475 x 272 h:138 mm	422 x 258 h:121 mm	1980 g
K6-303Z	475 x 272 h:185 mm	422 x 258 h:168 mm	2240 g

PERFORATED LIDS



code	weight
K6-340Z	1014 g

Dimension: 477 x 285 mm

SECURITY SEAL



K2-663Z

100 pcs. with indicator. for hydrogen peroxide plasma sterilization

POLYPROPYLENE FILTER



K2-741Z

Single use 100 pcs. Diameter: 184 mm for hydrogen peroxide plasma sterilization

LABEL



K2-672Z

100 pcs. with indicator. for hydrogen peroxide plasma sterilization

LABEL



K2-673Z

100 pcs. with indicator. for hydrogen peroxide plasma sterilization



BASKET MADE FROM STAINLESS STEEL WIRE MESH





code	outside dimension	
K2-1500	405 x 245 h:30 mm	
K2-1501	405 x 245 h:50 mm	
K2-1502	405 x 245 h:70 mm	
K2-1503	405 x 245 h:100 mm	
K3-1034	ONLY LID, for baskets	



WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET



code	outside dimension
K2-1501 P	405 x 246 h:50 mm
K2-1502 P	405 x 246 h:70 mm
K2-1503 P	405 x 246 h:100 mm
K2-103/ D	ONLY LID for backets



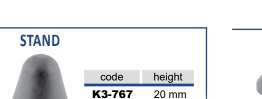
BASKET MADE FROM STAINLESS STEEL SHEET

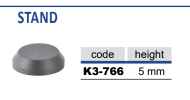
BASKET (with stand)



	code	outside dimension
Box	K3-748	405 x 253 h:40 mm
	K3-749	405 x 253 h:60 mm
h	K3-750	405 x 253 h:80 mm
 , ,	K3-751	405 x 253 h:110 mm
Lid	K3-762	ONLY LID, for baskets









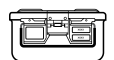


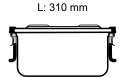
1/2 (HALF SIZE)



Ps: All container measurements cover the outer size of the lids.

W: 280 mm





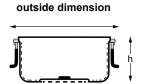
code	outside dimension	Specificiations	
K6-530Z	310 x 280 h:110 mm	Lid (Perforated)	
K6-536Z	310 x 280 h:130 mm		
K6-542Z	310 x 280 h:150 mm	Box (Perforated)	

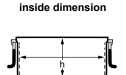
BOX (perforated)



outside dimension







code	outside dimension	inside dimension	weight
K6-600Z	310 x 272 h:100 mm	253 x 258 h:83 mm	1385 g
K6-601Z	310 x 272 h:116 mm	253 x 258 h:99 mm	1417 g
K6-602Z	310 x 272 h:138 mm	253 x 258 h:121 mm	1590 g

PERFORATED LIDS



code	weight
K6-630Z	727 g

Dimension: 305 x 280 mm

SECURITY SEAL



K2-663Z

100 pcs. with indicator. for hydrogen peroxide plasma sterilization

POLYPROPYLENE FILTER



K2-741Z

Single use 100 pcs. Diameter: 184 mm for hydrogen peroxide plasma sterilization

LABEL



K2-672Z

100 pcs. with indicator. for hydrogen peroxide plasma sterilization

LABEL



K2-673Z

100 pcs. with indicator. for hydrogen peroxide plasma sterilization



BASKET MADE FROM STAINLESS STEEL WIRE MESH







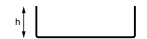
code	outside dimension	
K2-490	246 x 246 x h:30 mm	
K2-491	246 x 246 x h:50 mm	
K2-492	246 x 246 x h:70 mm	
K2-493	246 x 246 x h:100 mm	
K3-1045	ONLY LID, for baskets	





WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET





code	outside dimension	
K2-491 P	246 x 246 x h:50 mm	
K2-492 P	246 x 246 x h:70 mm	
K2-493 P	246 x 246 x h:100 mm	
K3-1045 P	ONLY LID, for baskets	





BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box	K3-752	244 x 253 h:40 mm
	K3-753	244 x 253 h:60 mm
[h]	K3-754	244 x 253 h:80 mm
 ,	K3-755	244 x 253 h:110 mm
Lid	K3-763	ONLY LID, for baskets







STAND



code	height
K3-766	5 mm





DENTAL MODEL



code	outside dimension	Specificiations
K6-1820Z	325 x 192 x 55 mm	Lid (Perforated)
K6-1826Z	325 x 192 x 70 mm	
K6-1832Z	325 x 192 x 135 mm	Box (Perforated)

BOX (perforated)



code	outside dimension	weight
K6-1860Z	323 x 186 x 43 mm	493 g
K6-1861Z	323 x 186 x 58 mm	535 g
K6-1862Z	323 x 186 x 122 mm	745 g

PERFORATED LIDS



code	weight
K6-1880Z	638 g

Dimension: 325 x 192 mm

POLYPROPYLENE FILTER



K3-615Z

Single use 100 pcs. Dimension: 165 x 235 mm for hydrogen peroxide plasma sterilization

BASKET (with stand)



code	outside dimension
K3-736	275 x 175 x 53 mm
K3-737	275 x 175 x 113 mm

MINI MODEL



code	outside dimension	Specificiations
K6-1920Z	315 x 142 x 45 mm	Lid (Perforated)
K6-1926Z	315 x 142 x 70 mm	
K6-1932Z	315 x 142 x 100 mm	Box (Perforated)

BOX (perforated)



code	outside dimension	weight
K6-1960Z	315 x 132 x 32 mm	338 g
K6-1961Z	315 x 132 x 63 mm	432 g
K6-1962Z	315 x 132 x 92 mm	523 g

PERFORATED LIDS



weight
513 g

Dimension: 320 x 142 mm

POLYPROPYLENE FILTER



K2-761Z

Single use 100 pcs. Dimension: 230 x 120 mm for hydrogen peroxide plasma sterilization

BASKET (with stand)



code	outside dimension	
K3-738 265 x 125 x 63 mm		



1/2 DENTAL MODEL



code	outside dimension	Specificiations
K6-1520Z	227 x 166 x 65 mm	Lid (Perforated)
K6-1526Z	227 x 166 x 100 mm	
K6-1532Z	227 x 166 x 130 mm	Box (Perforated)

BOX (perforated)



code	outside dimension	weight
K6-1560Z	227 x 162 x 57 mm	386 g
K6-1561Z	227 x 162 x 88 mm	463 g
K6-1562Z	227 x 162 x 122 mm	525 g

PERFORATED LIDS



code	weight
K6-1570Z	488 g

Dimension: 220 x 170 mm

POLYPROPYLENE FILTER



K2-780Z

Single use 100 pcs. Dimension: 130 x 110 mm for hydrogen peroxide plasma

sterilization

BASKET



code	outside dimension
K3-786	191 x 130 x 34 mm

Without silicone fixation systems



code	outside dimension
K3-786K	191 x 130 x 36 mm

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

SECURITY SEAL



K2-663Z

100 pcs. with indicator. for hydrogen peroxide plasma sterilization

LABEL



K2-673Z

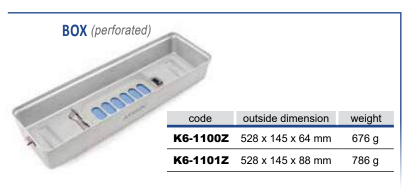
100 pcs. with indicator. for hydrogen peroxide plasma sterilization



ENDO MODEL



code	outside dimension	Specificiations
K6-1400Z	535 x 160 x 75 mm	Lid (Perforated)
K6-1406Z	535 x 160 x 100 mm	Box (Perforated)





POLYPROPYLENE FILTER



K2-761Z

Single use 100 pcs. Dimension: 230 x 120 mm for hydrogen peroxide plasma sterilization



LABEL



K2-672Z

100 pcs. with indicator. for hydrogen peroxide plasma sterilization

LABEL



K2-673Z

100 pcs. with indicator. for hydrogen peroxide plasma sterilization

TRAY LAPAROSCOPY



color	code	outside dimension
0	KP-1398Z	505 x 80 x 80 mm
Grey	KP-1399Z	505 x 155 x 80 mm
Yellow	KP-1400Z	505 x 80 x 80 mm
reliow	KP-1401Z	505 x 155 x 80 mm
Blue	KP-1402Z	505 x 80 x 80 mm
Blue -	KP-1403Z	505 x 155 x 80 mm
Red	KP-1404Z	505 x 80 x 80 mm
Reu	KP-1405Z	505 x 155 x 80 mm
Black	KP-1406Z	505 x 80 x 80 mm
DIACK	KP-1407Z	505 x 155 x 80 mm
Transparent	KP-1408Z	505 x 80 x 80 mm
Transparent	KP-1409Z	505 x 155 x 80 mm



Aygün 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. Instead in order to increase its competition power, the filter retainer of this sterilization container model is made of aluminum. Similar to other models, Aygün 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.





STERILE CONTAINER SYSTEMS





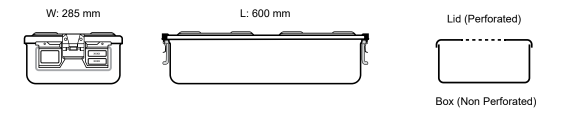
A1 Model

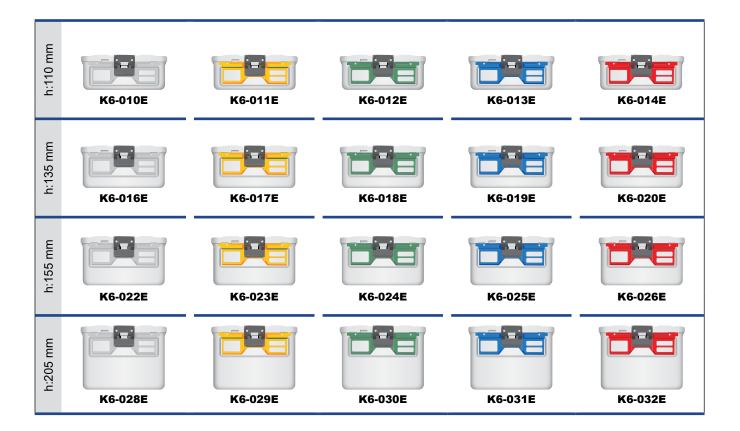
» 1/1 Full Size



1/1 FULL SIZE





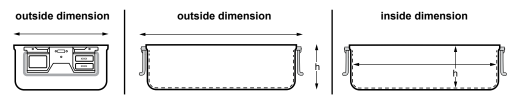






BOX (non perforated)





inside dimension	weight
543 x 258 h:94 mm	1900 g
543 x 258 h:110 mm	2096 g
543 x 258 h:132 mm	2205 g
543 x 258 h:184 mm	2648 g
	543 x 258 h:94 mm 543 x 258 h:110 mm 543 x 258 h:132 mm

PERFORATED LID



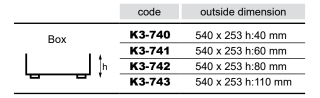
Dimension: 602 x 285 mm **Weight** : 1300 g

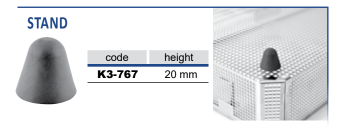


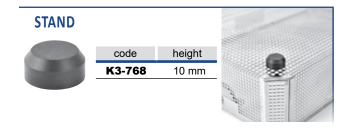
BASKET MADE FROM STAINLESS STEEL SHEET

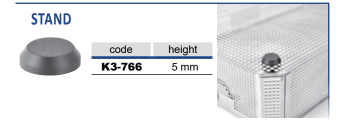
BASKET (with stand)











BASKET MADE FROM STAINLESS STEEL WIRE MESH



code	outside dimension		
K2-460	540 x 245 h:30 mm		
K2-461	540 x 245 h:50 mm		
K2-462	540 x 245 h:70 mm		
K2-463	540 x 245 h:100 mm		











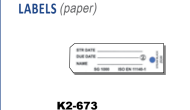






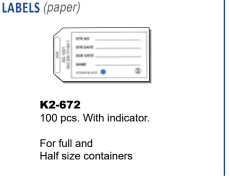


IDENTIFICATION LABELS (aluminium)



For small size and special containers

100 pcs. With indicator.





















STERILE CONTAINER SYSTEMS





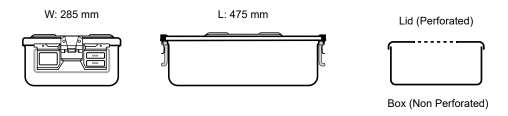
A1 Model

» 3/4 Quarter Size



3/4 QUARTER SIZE





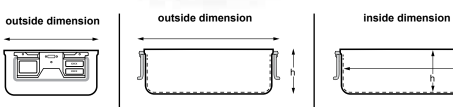






BOX (non perforated)





outside dimension	inside dimension	weight
475 x 272 h:100 mm	422 x 258 h:94 mm	1609 g
475 x 272 h:116 mm	422 x 258 h:110 mm	1714 g
475 x 272 h:138 mm	422 x 258 h:132 mm	1842 g

PERFORATED LID



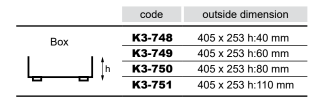
Dimension: 477 x 285 mm **Weight** : 1009 g

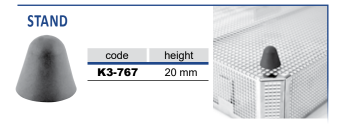


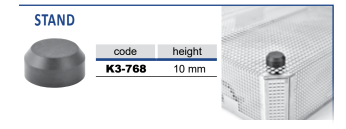
BASKET MADE FROM STAINLESS STEEL SHEET

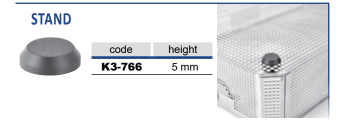
BASKET (with stand)



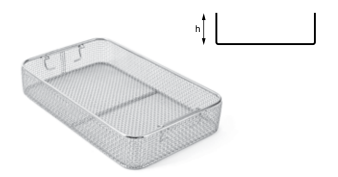








BASKET MADE FROM STAINLESS STEEL WIRE MESH



code	outside dimension		
K2-1500	405 x 245 x h:30 mm		
K2-1501	405 x 245 x h:50 mm		
K2-1502	405 x 245 x h:70 mm		
K2-1503	405 x 245 x h:100 mm		



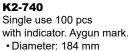
















K2-722 Diameter: 189 mm



K2-730

IDENTIFICATION LABELS (aluminium)





K2-700	
K2-701	
K2-702	
K2-703	
K2-704	
K2-705	_

LABELS (paper)



K2-673 100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

SECURITY SEAL (blue)



K2-663 100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)



K2-664 100 pcs. made of plastic

SECURITY SEAL (blue)



K2-661 100 pcs. with number. made of plastic

SECURITY SEAL (red)



K2-662 100 pcs. with indicator. made of plastic

SECURITY SEAL (red)



K2-660 100 pcs. made of plastic

SECURITY SEAL (red)



K2-665 100 pcs. with number. made of plastic







STERILE CONTAINER SYSTEMS





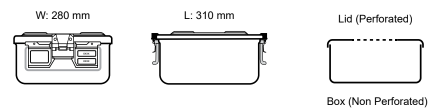
A1 Model

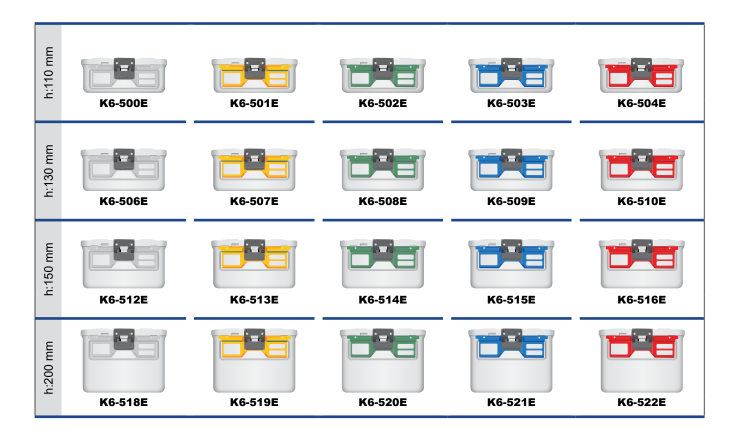
» 1/2 Half Size



1/2 HALF SIZE













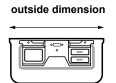


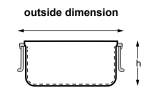


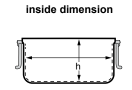


BOX (non perforated)









outside dimension	inside dimension	weight
310 x 272 h:100 mm	253 x 258 h:94 mm	1267 g
310 x 272 h:116 mm	253 x 258 h:110 mm	1315 g
310 x 272 h:138 mm	253 x 258 h:132 mm	1427 g
310 x 272 h:190 mm	253 x 258 h:184 mm	1660 g

PERFORATED LID



Dimension: 312 x 280 mm Weight : 722 g

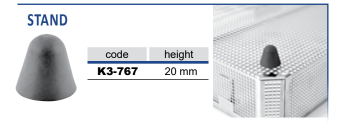


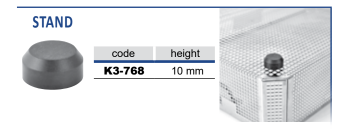
BASKET MADE FROM STAINLESS STEEL SHEET

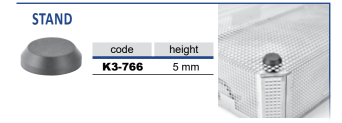
BASKET (with stand)



	code	outside dimension
Box	K3-752	244 x 253 h:40 mm
	K3-753	244 x 253 h:60 mm
[h	K3-754	244 x 253 h:80 mm
 '	K3-755	244 x 253 h:110 mm

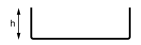






BASKET MADE FROM STAINLESS STEEL WIRE MESH





code	outside dimension		
K2-490	246 x 246 x h:30 mm		
K2-491	246 x 246 x h:50 mm		
K2-492	246 x 246 x h:70 mm		
K2-493	246 x 246 x h:100 mm		

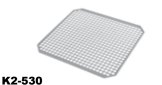




K2-521

250 x 235 mm

SILICONE MESH MAT



SILICONE HANDLE



PAPER FILTER



K2-740

Single use 100 pcs with indicator. Aygun mark.

• Diameter: 184 mm

ALUMINIUM FILTER RETAINER

250 x 240 mm



K2-722

Diameter: 189 mm

FILTER DISPENSER



K2-730

IDENTIFICATION LABELS (aluminium)





K2-700	
K2-701	
K2-702	
K2-703	
K2-704	
K2-705	

LABELS (paper)



K2-673

100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672

100 pcs. With indicator.

For full and Half size containers

SECURITY SEAL (blue)



K2-663

100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)



K2-664

100 pcs. made of plastic

SECURITY SEAL (blue)



K2-661

100 pcs. with number. made of plastic

SECURITY SEAL (red)



K2-662

100 pcs. with indicator. made of plastic

SECURITY SEAL (red)



K2-660

100 pcs. made of plastic

SECURITY SEAL (red)



K2-665

100 pcs. with number. made of plastic







STERILE CONTAINER SYSTEMS



Dental, Mini & Special Model

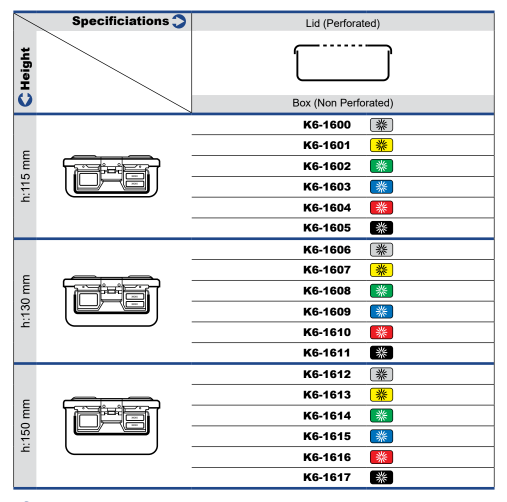


LARGE DENTAL MODEL CONTAINER





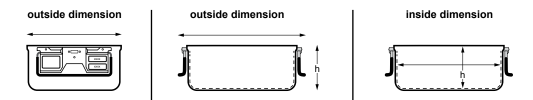




> Ps: All container measurements cover the outer size of the lids.



BOX (non perforated)





code	outside dimension	inside dimension	weight
K6-1665	380 x 244 h:100 mm	330 x 234 h:94 mm	1370 g
K6-1666	380 x 244 h:116 mm	330 x 234 h:112 mm	1465 g
K6-1667	380 x 244 h:138 mm	330 x 234 h:130 mm	1542 g

PERFORATED LIDS

code	color	weight
K6-1680	※	
K6-1681	※	
K6-1682	※	005
K6-1683	業	835 g
K6-1684	業	
K6-1685	業	

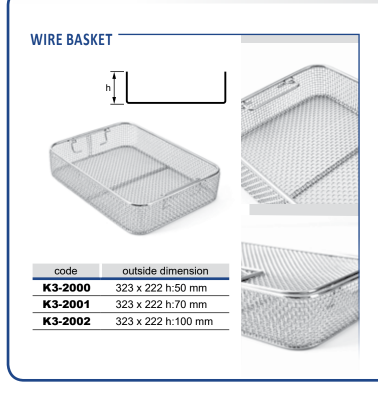
Dimension: 380 x 255 mm

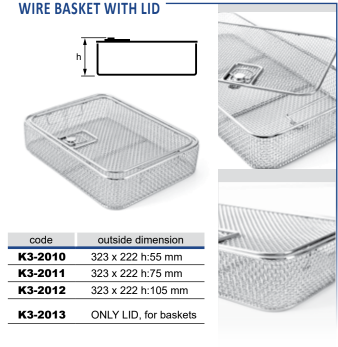


Dimension: 380 x 255 mm



BASKET MADE FROM STAINLESS STEEL WIRE MESH









DISPOSAL STAMP



K2-71740 x 35 x 9 mm
Requested number or letter must be informed during the order.

LABEL HOLDER



K2-716 50 x 35 x 13 mm Holder for identification labels

PAPER FILTER



K2-740

Single use 100 pcs with indicator. Aygun mark. • Diameter: 184 mm

TEFLON FILTER



K2-742 Number of sterilization cycle > 2000

• Diameter: 194 mm

FILTER DISPENSER



K2-730

IDENTIFICATION LABELS (aluminium)







LABELS (paper)



K2-673 100 pcs. With indicator.

LABELS (paper)



K2-672 100 pcs. With indicator.

SECURITY SEAL (blue)



K2-663

100 pcs. with indicator. made of plastic

SECURITY SEAL (blue)



K2-664 100 pcs. made of plastic

SECURITY SEAL (blue)



K2-661

100 pcs. with number. made of plastic

SECURITY SEAL (red)



K2-662

100 pcs. with indicator. made of plastic

SECURITY SEAL (red)



K2-660

100 pcs. made of plastic

SECURITY SEAL (red)



K2-665

100 pcs. with number. made of plastic



BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-774	320 x 220 h:63 mm
<u></u>	K3-775	320 x 220 h:83 mm
<u> </u>	K3-776	320 x 220 h:113 mm
Box	K3-771	315 x 215 h:60 mm
l l dh	K3-772	315 x 215 h:80 mm
ل صحا	K3-773	315 x 215 h:110 mm
Lid	K3-770	ONLY LID, for baskets















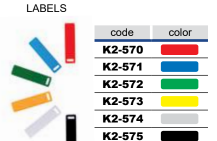


IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	
K2-561	
K2-562	
K2-563	
K2-564	
K2-565	



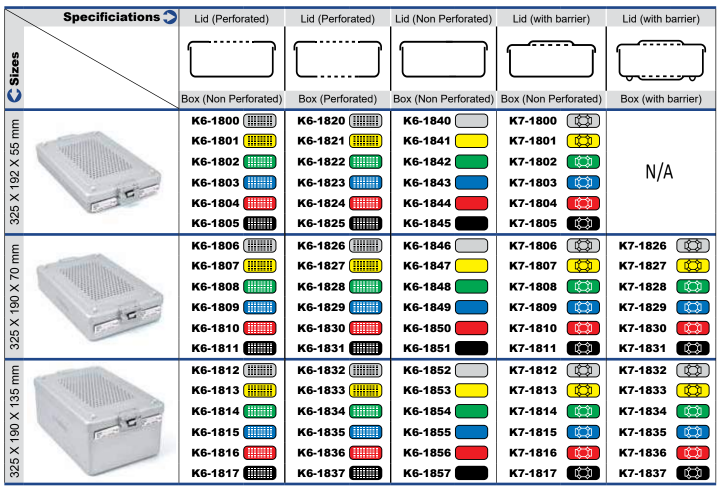
Coloured identification labels Engraved to your specification

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

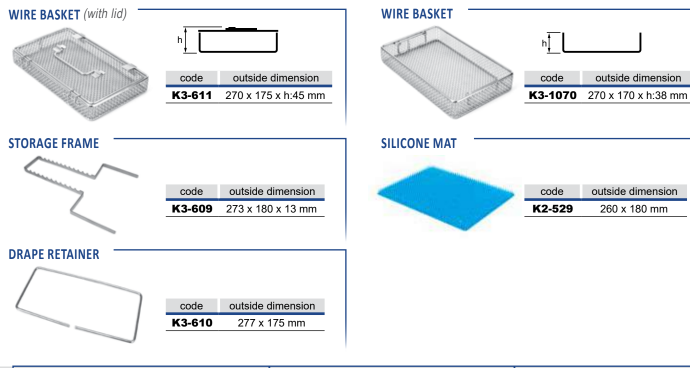








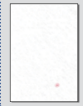
> Ps: All container measurements cover size of filter based lids.





code **K3-612**

Dimension: 165 x 235 mm Single use **paper filter** 100 pcs. With indicator, Aygun mark.



code **K3-615**

Dimension: 165 x 235 mm Single use **paper filter** 100 pcs. With indicator, No marking.



code **K2-743**

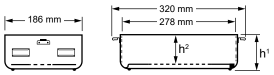
Dimension: 150 x 233 mm

Teflon Filter

Number of sterilization
cycle > 2000









code	K6-1860
outside dimension	320 x 186 x h ¹ :43 mm
inside dimension	278 x 184 x h ² :28 mm
weight	493 g



code	K6-1861
	320 x 186 x h ¹ :58 mm
inside dimension	278 x 184 x h ² :46 mm
weight	535 g

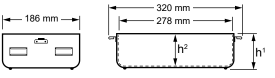


code	K6-1863
	320 x 186 x h ¹ :102 mm
inside dimension	278 x 184 x h ² :93 mm
weight	658 g



code	K6-1862
outside dimension	320 x 186 x h ¹ :122 mm
inside dimension	278 x 184 x h ² :110 mm
weight	745 g

SOLID BOTTOMS





code	K6-1865
outside dimension	320 x 186 x h ¹ :43 mm
inside dimension	278 x 184 x h ² :38 mm
weight	355 g



code	K6-1866
outside dimension	320 x 186 x h ¹ :59 mm
	278 x 184 x h ² :54 mm
weight	415 g



code	K6-1868
outside dimension	320 x 186 x h ¹ :102 mm
inside dimension	278 x 184 x h ² :98 mm
weight	560 g



code	K6-1867
outside dimension	320 x 186 x h ¹ :122 mm
inside dimension	278 x 184 x h ² :118 mm
weight	634 g

PERFORATED LIDS



Dimension: 325 x 192 mm

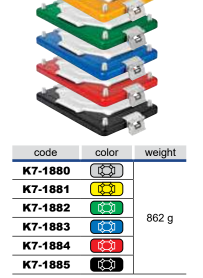
K6-1884

K6-1885

REMOVAL LIDS (non perforated)

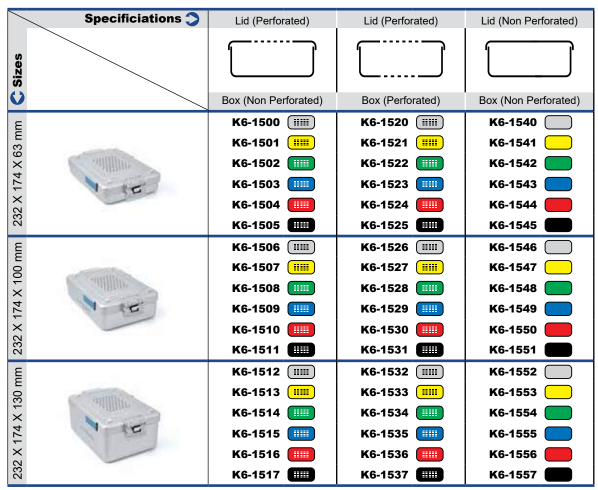


BIO-BARRIER LIDS



Dimension: 325 x 192 mm





Ps: All container measurements cover the outer size of the lids.



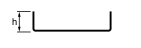




K2-995	175 x 153 x h:45 mm
code	outside dimension

WIRE BASKET





code outside dimension **K3-1079** 175 x 144 x h:40 mm

STORAGE FRAME



code	outside dimension
K3-608	170 x 140 mm

SILICONE MAT



code

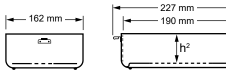
DRAPE RETAINER



K3-607	170 x 140 mm
code	outside dimension









code	K6-1560	
	227 x 162 x h ¹ :57 mm	
inside dimension	190 x 158 x h ² :40 mm	
weight	386 g	

h1

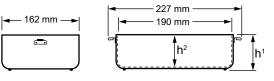


code	K6-1561	
outside dimension	227 x 162 x h ¹ :88 mm	
inside dimension	190 x 158 x h ² :80 mm	
weight	463 g	



code	K6-1562	
outside dimension	227 x 162 x h ¹ :122 mm	
inside dimension	190 x 158 x h ² :110 mm	
weight	525 g	

SOLID BOTTOMS





code	K6-1565	
	227 x 162 x h ¹ :57 mm	
inside dimension	190 x 158 x h ² :48 mm	
weight	233 g	



code	K6-1566	
outside dimension	227 x 162 x h ¹ :88 mm	
inside dimension	190 x 158 x h ² :88 mm	
weight	325 g	



	K6-1567
outside dimension	227 x 162 x h ¹ :122 mm
inside dimension	190 x 158 x h ² :118 mm
weight	382 g



code **K2-781**

Dimension: 130 x 130 mm Single use paper filter 100 pcs. With indicator, Aygun mark.



code **K2-780**

Dimension: 130 x 130 mm Single use **paper filter** 100 pcs. With indicator, No marking.



code **K2-782**

Dimension: 130 x 130 mm **Teflon Filter** Number of sterilization cycle > 2000

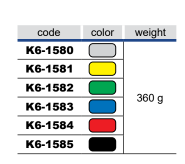
PERFORATED LIDS

color	weight
	400
	488 g

Dimension: 232 x 174 mm



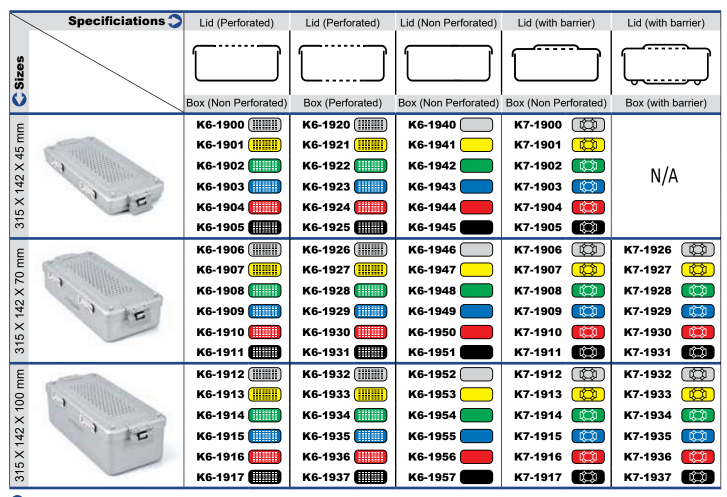
REMOVAL LIDS (non perforated)



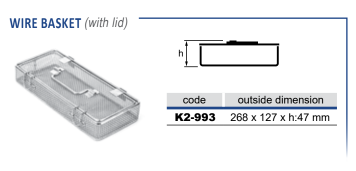
Dimension: 232 x 174 mm

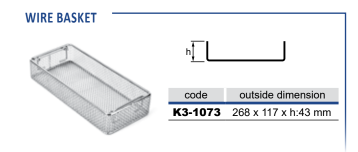




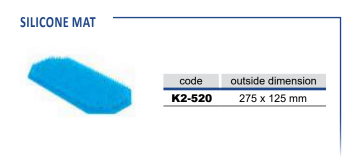


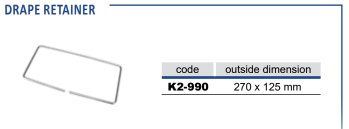
> Ps: All container measurements cover size of filter based lids.

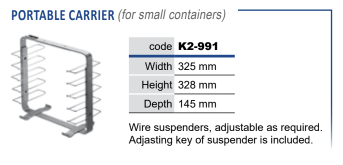






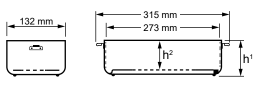














code	K6-1960
outside dimension	315 x 132 x h ¹ :32 mm
inside dimension	273 x 128 x h ² :18 mm
weight	338 g

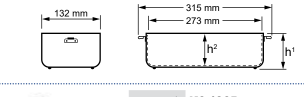


code	K6-1961
outside dimension	315 x 132 x h ¹ :63 mm
inside dimension	273 x 128 x h ² :48 mm
weight	432 g



code	K6-1962
outside dimension	315 x 132 x h ¹ :92 mm
inside dimension	273 x 128 x h ² :78 mm
weight	523 g

SOLID BOTTOMS





	K6-1965
outside dimension	315 x 132 x h ¹ :32 mm
inside dimension	273 x 128 x h ² :30 mm
weight	232 g



code	K6-1966
	315 x 132 x h ¹ :63 mm
inside dimension	273 x 128 x h ² :58 mm
weight	315 g



code	K6-1967
outside dimension	315 x 132 x h ¹ :92 mm
inside dimension	273 x 128 x h ² :90 mm
weight	419 g



code **K2-760**

Dimension: 230 x 120 mm Single use paper filter 100 pcs. With indicator, Aygun mark.



code **K2-761**

Dimension: 230 x 120 mm Single use paper filter 100 pcs. With indicator, No marking.



code **K2-744**

Dimension: 215 x 100 mm **Teflon Filter** Number of sterilization cycle > 2000

PERFORATED LIDS



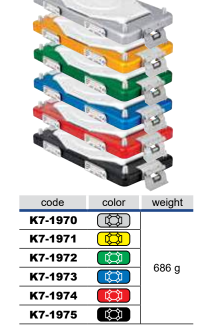
Dimension: 315 x 140 mm

REMOVAL LIDS (non perforated)



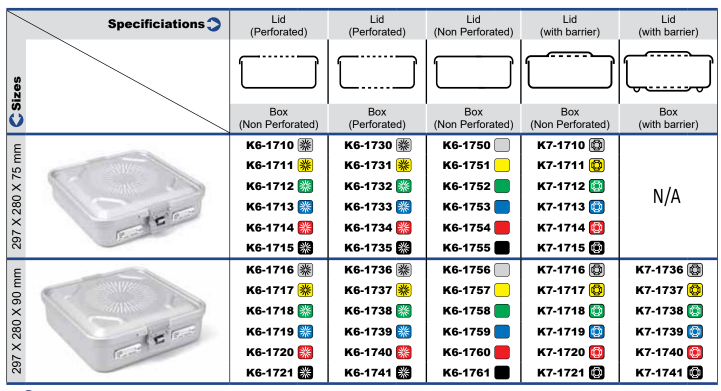
Dimension: 315 x 140 mm

BIO-BARRIER LIDS



Dimension: 315 x 142 mm

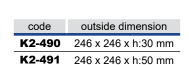




Ps: All container measurements cover the outer size of the lids.







SILICONE MAT



K2-521	250 x 235 mm
code	outside dimension

WIRE BASE



code	outside dimension
K2-482 255 x 255 x 30 mm	

PAPER FILTER



Diameter	184 mm
Single use 10 with indicator	•

code **K2-740**

DRAPE RETAINER



code	outside dimension
K2-480	255 x 255 mm
	_

PAPER FILTER



code	K2-741
Diameter	184 mm
Single use 100 pcs with indicator. No marking.	

DRAPE RETAINER



code	outside dimension
K2-481	255 x 255 x 30 mm

TEFLON FILTER

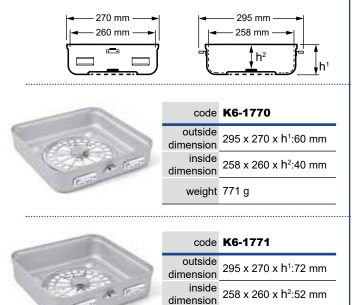


code	K2-742
Diameter	194 mm

Number of sterilization cycle > 2000

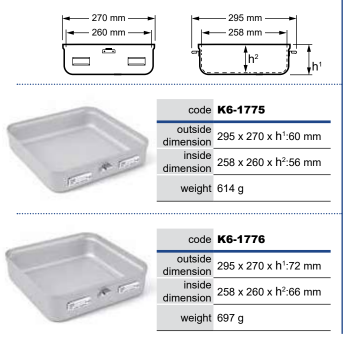






weight 789 g





PERFORATED LIDS



Dimension: 292 x 280 mm

REMOVAL LIDS (non perforated)



BIO-BARRIER LIDS



Dimension: 292 x 280 mm

SAFETY LIDS

K6-1783

K6-1784

K6-1785



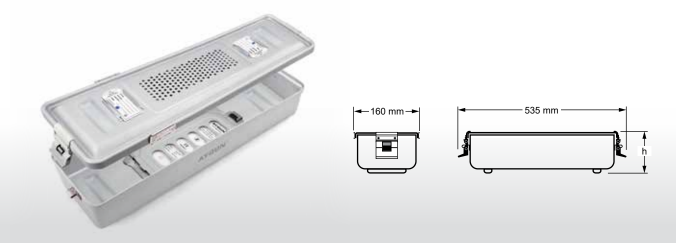
720 g

BIO-BARRIER SAFETY LID





ENDO MODEL CONTAINER





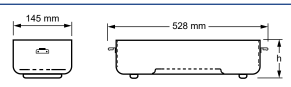
color	Specificiations	code	outside dimension
	Lid (Perforated)	K6-1400	535 x 160 h:75 mm
	Box (Perforated)	K6-1406	535 x 160 h:100 mm
	Lid (Perforated)	K6-1412	535 x 160 h:75 mm
	Box (Non Perforated)	K6-1432	535 x 160 h:100 mm
color	Specificiations	code	outside dimension
	Lid (Perforated)	K6-1401	535 x 160 h:75 mm
	Box (Perforated)	K6-1407	535 x 160 h:100 mm
	Lid (Perforated)	K6-1413	535 x 160 h:75 mm
	Box (Non Perforated)	K6-1433	535 x 160 h:100 mm
color	Specificiations	code	outside dimension
	Lid (Perforated)	K6-1402	535 x 160 h:75 mm
	Box (Perforated)	K6-1408	535 x 160 h:100 mm
	Lid (Perforated)	K6-1414	535 x 160 h:75 mm
	Box (Non Perforated)	K6-1434	535 x 160 h:100 mm
color	Specificiations	code	outside dimension
	Lid (Perforated)	K6-1403	535 x 160 h:75 mm
	Box (Perforated)	K6-1409	535 x 160 h:100 mm
	Lid (Perforated)	K6-1415	535 x 160 h:75 mm
	Box (Non Perforated)	K6-1435	535 x 160 h:100 mm
color	Specificiations	code	outside dimension
	Lid (Perforated)	K6-1404	535 x 160 h:75 mm
	Box (Perforated)	K6-1410	535 x 160 h:100 mm
	Lid (Perforated)	K6-1416	535 x 160 h:75 mm
	Box (Non Perforated)	K6-1436	535 x 160 h:100 mm
		<u> </u>	
color	Specificiations	code	outside dimension
	Lid (Perforated)	K6-1405	535 x 160 h:75 mm
	Box (Perforated)	K6-1411	535 x 160 h:100 mm

Box (Non Perforated)

K6-1437

535 x 160 h:100 mm

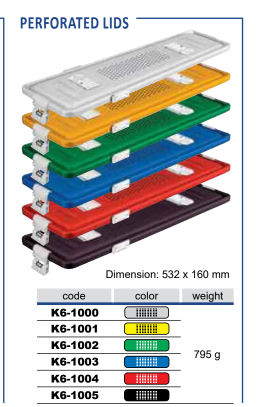






code outside dimension		weight
K6-1100	528 x 145 h:64 mm	676 g
K6-1101	528 x 145 h:88 mm	786 g







code **K2-760**

Dimension: 230 x 120 mm Single use paper filter 100 pcs. With indicator, Aygun mark.



code **K2-761**

Dimension: 230 x 120 mm Single use paper filter 100 pcs. With indicator, No marking.



code **K2-744**

Dimension: 215 x 100 mm Teflon Filter Number of sterilization cycle > 2000

LABELS (paper)



K2-673

100 pcs. With indicator.





K2-672

100 pcs. With indicator.

IDENTIFICATION LABELS (aluminium)





•	,
K2-700	
K2-701	
K2-702	
K2-703	
K2-704	
K2-705	



code	outside dimension	
K3-1054	492 x 134 x 55 mm	
K3-1055	492 x 134 x 65 mm	



TRAY LAPAROSCOPY

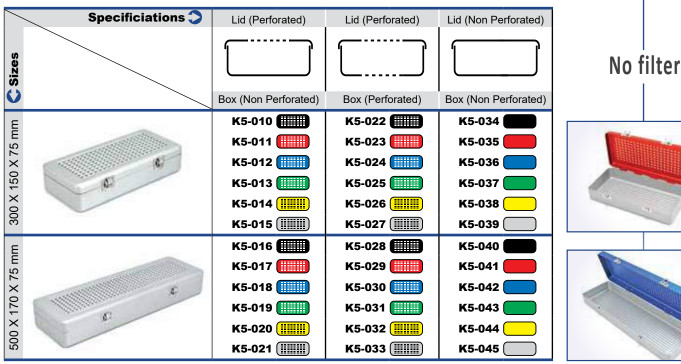




color	code	outside dimension
	KP-1398Z	505 x 80 x 80 mm
Grey	KP-1399Z	505 x 155 x 80 mm
Yellow	KP-1400Z	505 x 80 x 80 mm
renow	KP-1401Z	505 x 155 x 80 mm
Blue	KP-1402Z	505 x 80 x 80 mm
Blue -	KP-1403Z	505 x 155 x 80 mm
Red	KP-1404Z	505 x 80 x 80 mm
Reu	KP-1405Z	505 x 155 x 80 mm
Black	KP-1406Z	505 x 80 x 80 mm
DIACK	KP-1407Z	505 x 155 x 80 mm
Transparent	KP-1408Z	505 x 80 x 80 mm
Transparent	KP-1409Z	505 x 155 x 80 mm
		·



IMPLANT MODEL CONTAINERS





MINI IMPLANT MODEL CONTAINERS

-					ı
	Specificiations 🕽	Lid (Perforated)	Lid (Perforated)	Lid (Non Perforated)	
Sizes					
V		Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	
Ε		K5-200	K5-212	K5-224	
57 mm		K5-201	K5-213	K5-225	
\times		K5-202	K5-214	K5-226	
160 X 72		K5-203	K5-215	K5-227	
09		K5-204 🔢	K5-216	K5-228	
_		K5-205 (K5-217 (K5-229	
E		K5-206	K5-218	K5-230	
57 mm	Same S	K5-207	K5-219	K5-231	
		K5-208	K5-220	K5-232	
200 X 147 X		K5-209	K5-221	K5-233	
X 00		K5-210 [K5-222 [K5-234	
72		K5-211 (K5-223 (K5-235	



Ps: All container measurements cover the outer size of the lids.

Ps: All container measurements cover the outer size of the lids.

SCOPY MODEL CONTAINERS

	Specificiations 🕽	Lid (Perforated)	Lid (Perforated)
Sizes			
V		Box (Non Perforated)	Box (Perforated)
٦		K5-060 (K5-072 [
J m		K5-061	K5-073
)9 ×		K5-062	K5-074
20	260 X 70 X 60 mm	K5-063	K5-075
)X		K5-064 (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	K5-076 (
76		K5-065 (!!!!!!!	K5-077 (!!!!!!!
٦		K5-066 (K5-078
m	455 X 80 X 70 mm	K5-067	K5-079
× 7		K5-068	K5-080
80		K5-069	K5-081
55 X		K5-070 [[[]]]	K5-082 [[[[]]]
45		K5-071 [[[[[]]]]	K5-083 []]]]]]

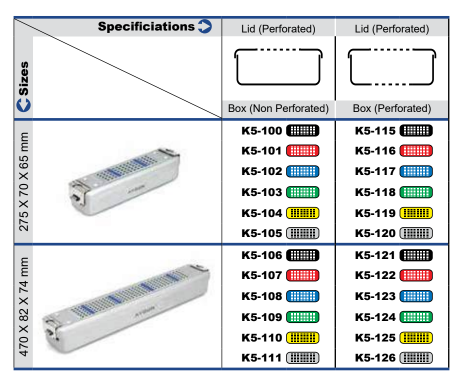






Ps: All container measurements cover the outer size of the lids.

SCOPY MODEL CONTAINERS (with silicon holders)









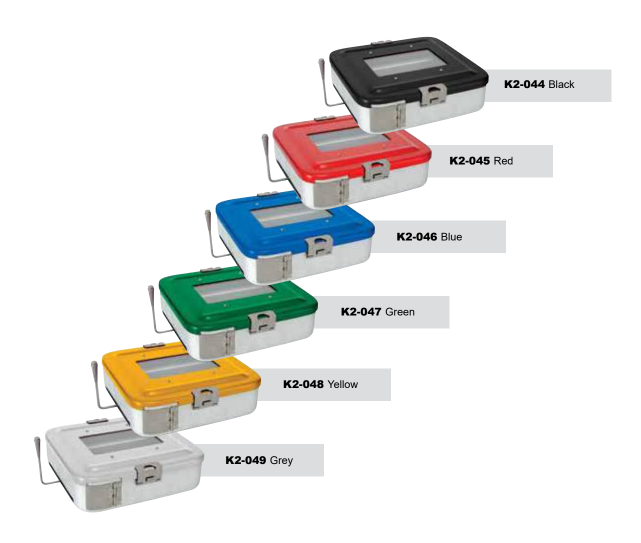
Ps: All container measurements cover the outer size of the lids.



BRUSH MODEL CONTAINERS



Container for brush 280 x 293 x 85 mm
With wall mounting fixtures,
Maximum 20 brushes can be stored in container
In order to take the brush, please move the handle under the container to right or left direction.





STERILE CONTAINER SYSTEMS





BASKETS

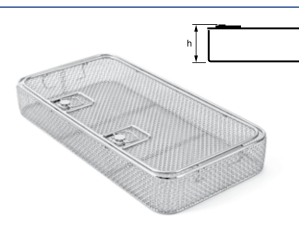


BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET WITH LID



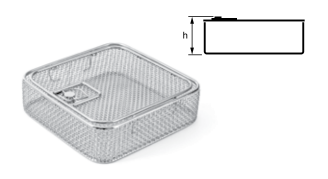
code	outside dimension	
K3-1010	540 x 245 h:35 mm	
K3-1011	540 x 245 h:55 mm	
K3-1012	540 x 245 h:75 mm	
K3-1013	540 x 245 h:105 mm	
K3-1014	ONLY LID, for baskets	



code	outside dimension	
K3-1020	480 x 245 h:35 mm	
K3-1021	480 x 245 h:55 mm	
K3-1022	480 x 245 h:75 mm	
K3-1023	480 x 245 h:105 mm	
K3-1024	ONLY LID, for baskets	

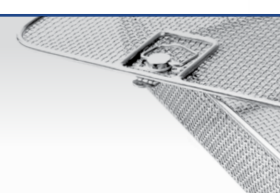


code	outside dimension
K3-1030	405 x 245 h:35 mm
K3-1031	405 x 245 h:55 mm
K3-1032	405 x 245 h:75 mm
K3-1033	405 x 245 h:105 mm
K3-1034	ONLY LID, for baskets



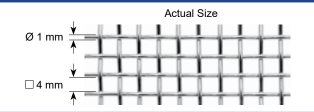
code	outside dimension	
K3-1040	246 x 246 h:35 mm	
K3-1041	246 x 246 h:55 mm	
K3-1042	246 x 246 h:75 mm	
K3-1043	246 x 246 h:105 mm	
K3-1045	ONLY LID, for baskets	







Mesh grid



WIRE BASKETS



code	outside dimension
K2-460	540 x 245 h:30 mm
K2-461	540 x 245 h:50 mm
K2-462	540 x 245 h:70 mm
K2-463	540 x 245 h:100 mm



code	outside dimension
K2-1500	405 x 245 x h:30 mm
K2-1501	405 x 245 x h:50 mm
K2-1502	405 x 245 x h:70 mm
K2-1503	405 x 245 x h:100 mm



code	outside dimension
K2-450	480 x 245 h:30 mm
K2-451	480 x 245 h:50 mm
K2-452	480 x 245 h:70 mm
K2-453	480 x 245 h:100 mm



code	outside dimension
K2-490	246 x 246 x h:30 mm
K2-491	246 x 246 x h:50 mm
K2-492	246 x 246 x h:70 mm
K2-493	246 x 246 x h:100 mm



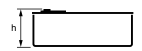




BASKET MADE FROM STAINLESS STEEL WIRE MESH

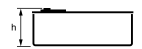
WIRE BASKET WITH LID





code	outside dimension
K3-2010	300 x 220 h:55 mm
K3-2011	300 x 220 h:75 mm
K3-2012	300 x 220 h:105 mm
K3-2013	ONLY LID. for baskets





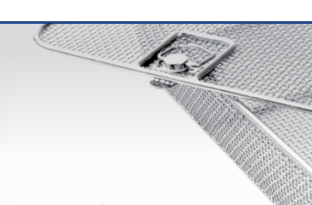
code	outside dimension
K3-1704	533 x 337 h:55 mm
K3-1705	533 x 337 h:75 mm
K3-1706	533 x 337 h:105 mm
K3-1707	ONLY LID, for baskets





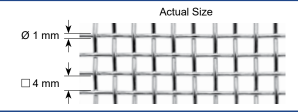
code	outside dimension
K3-1804	665 x 250 h:55 mm
K3-1805	665 x 250 h:75 mm
K3-1806	665 x 250 h:105 mm
K3-1807	ONLY LID, for baskets







Mesh grid



WIRE BASKETS





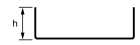
code	outside dimension
K3-2000	300 x 220 h:50 mm
K3-2001	300 x 220 h:70 mm
K3-2002	300 x 220 h:100 mm





code	outside dimension
K2-1701	533 x 337 h:50 mm
K2-1702	533 x 337 h:70 mm
K2-1703	533 x 337 h:100 mm





code	outside dimension
K2-1801	665 x 250 h:50 mm
K2-1802	665 x 250 h:70 mm
K2-1803	665 x 250 h:100 mm





WIRE BASKET WITH PERFORATED METAL PLATE





code	outside dimension
K3-1011 P	540 x 245 h:55 mm
K3-1012 P	540 x 245 h:75 mm
K3-1013 P	540 x 245 h:105 mm
K3-1014 P	ONLY LID, for baskets



code	outside dimension
K3-1021 P	480 x 245 h:55 mm
K3-1022 P	480 x 245 h:75 mm
K3-1023 P	480 x 245 h:105 mm
K3-1024 P	ONLY LID, for baskets



code	outside dimension			
K3-1031 P	405 x 246 x h:55 mm			
K3-1032 P	405 x 246 x h:75 mm			
K3-1033 P	405 x 246 x h:105 mm			
K3-1034 P	ONLY LID, for baskets			



code	outside dimension		
K3-1041 P	246 x 246 x h:55 mm		
K3-1042 P	246 x 246 x h:75 mm		
K3-1043 P	246 x 246 x h:105 mm		
K3-1045 P	ONLY LID, for baskets		

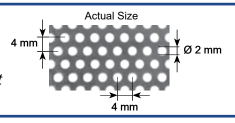






Actual Size

Side Plate 304 ss sheet



Base Ø 1,2 mm \$\frac{1}{h}\$ 304 ss wire mesh

WIRE BASKETS



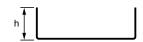
code	outside dimension
K2-461 P	540 x 245 h:50 mm
K2-462 P	540 x 245 h:70 mm
K2-463 P	540 x 245 h:100 mm



code	outside dimension
K2-451 P	480 x 245 h:50 mm
K2-452 P	480 x 245 h:70 mm
K2-453 P	480 x 245 h:100 mm



code	outside dimension
K2-1501 P	405 x 246 x h:50 mm
K2-1502 P	405 x 246 x h:70 mm
K2-1503 P	405 x 246 x h:100 mm





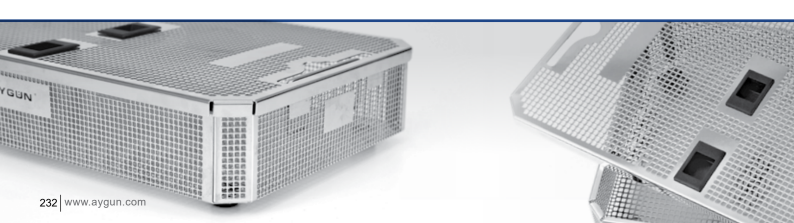
code	outside dimension
K2-491 P	246 x 246 x h:50 mm
K2-492 P	246 x 246 x h:70 mm
K2-493 P	246 x 246 x h:100 mm





BASKET MADE FROM STAINLESS STEEL SHEET (WITH STAND)

10	Specificiations 🔾	h=1 (mm)	h=2 (mm)	Box and Lid	Вох	Lid
Sizes					لــــا	
		40 mm	44 mm	K3-715	К3-711	
671 x 259 x h		60 mm	64 mm	K3-716	K3-712	K3-710
671 x 2		80 mm	84 mm	К3-717	К3-713	K3-/10
	► For Extra Long Model	110 mm	114 mm	К3-718	K3-714	
		40 mm	44 mm	K3-701	K3-705	
346 x h		60 mm	64 mm	K3-702	K3-706	K3-709
539 x 346 x h		80 mm	84 mm	К3-703	К3-707	K3-709
	► For Extra Large Model	110 mm	114 mm	K3-704	K3-708	
		40 mm	44 mm	K3-720	K3-740	
546 x 259 x h		60 mm	64 mm	K3-721	K3-741	K3-760
546 x 2		80 mm	84 mm	K3-722	K3-742	K3-700
	► For 1/1 Model	110 mm	114 mm	К3-723	К3-743	
		40 mm	44 mm	K3-724	K3-744	
491 x 259 x h		60 mm	64 mm	K3-725	K3-745	K3-761
491 x		80 mm	84 mm	K3-726	K3-746	
	► For 1/1 Model	110 mm	114 mm	K3-727	К3-747	



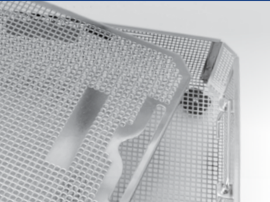


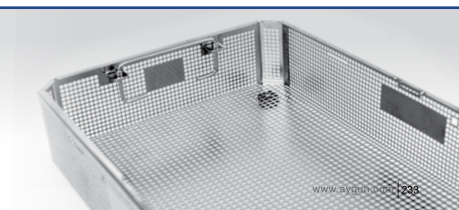
10	Specificiations 🕽	h=1 (mm)	h=2 (mm)	Box and Lid	Вох	Lid
Sizes					لــــا	
٦	and the same of th	40 mm	44 mm	K3-728	K3-748	
259 x		60 mm	64 mm	K3-729	K3-749	K3-762
411 x 259 x h	No.	80 mm	84 mm	K3-730	K3-750	K3-702
4	► For 3/4 Model	110 mm	114 mm	K3-731	K3-751	
ا		40 mm	44 mm	K3-732	K3-752	
259 x		60 mm	64 mm	К3-733	K3-753	K3-763
250 x 259 x h		80 mm	84 mm	K3-734	K3-754	K3-763
22	► For 1/2 Model	110 mm	114 mm	K3-735	K3-755	
x h		60 mm	63 mm	K3-774	K3-771	
320 x 220 x h		80 mm	83 mm	K3-775	K3-772	K3-770
32(► For Large Dental Model	110 mm	113 mm	K3-776	K3-773	
275 x 175 x h		45 mm	53 mm	К3-736	K3-756	K3-764
275 x 1	For Dental Model		113 mm	К3-737	К3-757	NJ-7 04
265 x 125 x h	► For Small Model	60 mm	63 mm	K3-738	K3-758	K3-765













DENTAL BASKETS & TRAYS



code	outside dimension
K3-780K	274 x 180 x 34 mm

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



code	outside dimension
K3-780	274 x 180 x 32 mm

Without silicone fixation systems



code	outside dimension
K3.781K	274 x 180 x 44 mm

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



code	outside dimension
K3-781	274 x 180 x 42 mm
K3-782	274 x 180 x 62 mm

Without silicone fixation systems



code	outside dimension
K3.783K	274 x 88 x 46 mm

Basket with silicone fixation systems Holds 8 instruments with \varnothing 5 mm



code	outside dimension
K3-784K	240 x 76 x 30 mm

Basket with blue silicone mat



code	outside dimension
K3-785K	188 x 86 x 36 mm

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



code	outside dimension
K3-785	188 x 86 x 32 mm

Basket with blue silicone mat





code	outside dimension
K3-787	138 x 124 x 48 mm

Without silicone fixation systems



code	outside dimension
K3-788	146 x 46 x 28 mm

Without silicone fixation systems



code	outside dimension
K3-789	86 x 46 x 28 mm

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



code	outside dimension
K3-786K	191 x 130 x 36 mm

Basket with silicone fixation systems Holds 12 instruments with \varnothing 5 mm



code	outside dimension
K3-786	191 x 130 x 34 mm

Without silicone fixation systems



code	outside dimension
K3-790K	186 x 72 x 24 mm

Tray with silicone fixation system. Holds 5 instruments.



code	outside dimension
K3-791K	186 x 99 x 24 mm

Tray with silicone fixation system. Holds 7 instruments.



code	outside dimension
K3-792K	186 x 137 x 24 mm

Tray with silicone fixation system. Holds 10 instruments.



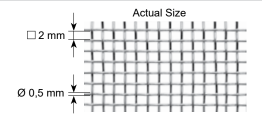
code	outside dimension
K3-793K	286 x 192 x 34 mm

Tray with silicone fixation system. Holds 20 instruments.



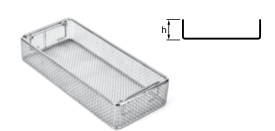


Mesh grid





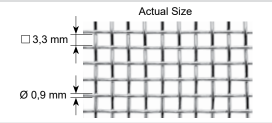
code	outside dimension
K2-993	268 x 127 x h:47 mm

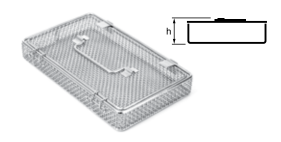


code	outside dimension
K3-1073	268 x 117 x h:43 mm

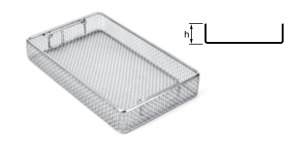
WIRE BASKETS

Mesh grid

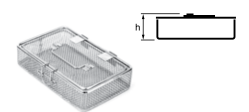




code	outside dimension
K3-611	270 x 175 x h:45 mm

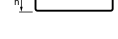


code	outside dimension
K3-1070	270 x 170 x h:38 mm



code	outside dimension
K2-995	175 x 153 x h:45 mm

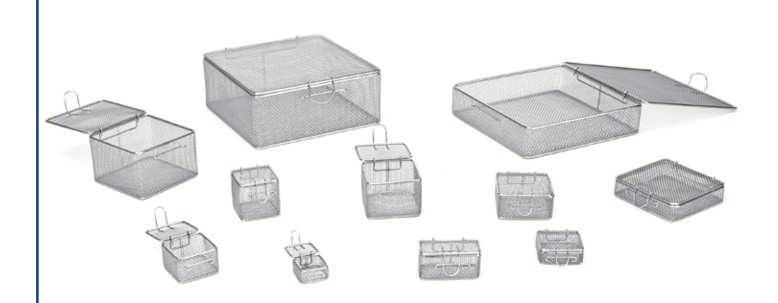




code	outside dimension
K3-1079	175 x 144 x h:40 mm

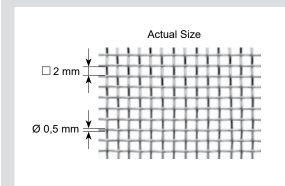


SMALL FINE MESH BASKETS WITH LID



code	outside dimension
K3-1100	30 x 30 x 30 mm
K3-1101	40 x 40 x 20 mm
K3-1102	40 x 40 x 40 mm
K3-1103	60 x 60 x 20 mm
K3-1104	60 x 60 x 40 mm
K3-1105	60 x 60 x 60 mm
K3-1106	80 x 80 x 20 mm
K3-1107	80 x 40 x 40 mm
K3-1108	80 x 80 x 40 mm
K3-1109	80 x 80 x 60 mm
K3-1110	80 x 80 x 80 mm
K3-1111	100 x 100 x 10 mm
K3-1112	120 x 120 x 30 mm
K3-1113	120 x 120 x 60 mm
K3-1114	120 x 120 x 80 mm
K3-1115	240 x 240 x 30 mm
K3-1116	240 x 240 x 60 mm
K3-1117	240 x 240 x 80 mm
K3-1118	240 x 240 x 100 mm

Mesh grid





LAUNDRY BASKETS



code	outside dimension
K3-1080	600 x 400 x 150 mm
K3-1081	600 x 400 x 300 mm



code	outside dimension
K3-1085	600 x 400 x 150 mm
K3-1086	600 x 400 x 300 mm

WIRE NET BASKET



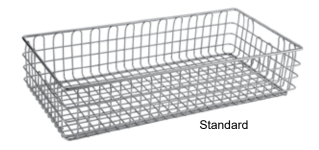
code	outside dimension
K3-1200	250 x 170 x 70 mm
K3-1201	340 x 250 x 70 mm
K3-1202	450 x 340 x 70 mm

LID FOR WIRE NET BASKET

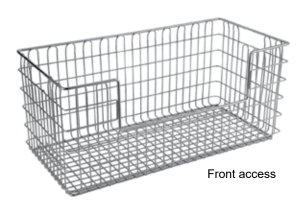


code	outside dimension
K3-1203	250 x 170 mm
K3-1204	340 x 250 mm
K3-1205	450 x 340 mm

STE BASKETS



code	outside dimension	
K3-1206	575 x 280 x 135 mm	
K3-1207	575 x 280 x 265 mm	



code	outside dimension	
K3-1208	575 x 280 x 265 mm	

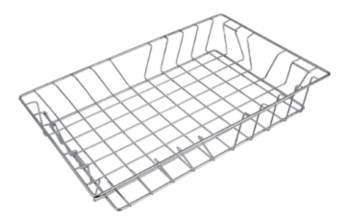


SPRI BASKETS



Double Frame with Folding Handle

code	outside dimension	
K3-1210	585 x 395 x 100 mm	
K3-1211	585 x 395 x 195 mm	



With Single Frame

code	outside dimension	
K3-1230	600 x 300 x 40 mm	
K3-1231	600 x 300 x 50 mm	
K3-1232	600 x 300 x 100 mm	
K3-1233	600 x 300 x 130 mm	
K3-1234	600 x 300 x 150 mm	
K3-1235	600 x 300 x 180 mm	
K3-1236	600 x 300 x 200 mm	
K3-1237	600 x 400 x 100 mm	
K3-1238	600 x 400 x 130 mm	
K3-1239	600 x 400 x 150 mm	
K3-1240	600 x 400 x 180 mm	
K3-1241	600 x 400 x 200 mm	

DRAPE



code	sizes	model
K2-1600	130 x 60 cm	
K2-1601	140 x 100 cm	- - for 1/1 Model
K2-1602	185 x 45 cm	- IOI I/I MOdel
K2-1603	180 x 60 cm	-
K2-1615	140 x 100 cm	for 3/4 Model
K2-1630	90 x 60 cm	
K2-1631	90 x 80 cm	- - for 1/2 Model
K2-1632	130 x 45 cm	for 1/2 Model
K2-1633	130 x 60 cm	
K2-1640	90 x 60 cm	for Flot Model
K2-1641	90 x 80 cm	for Flat Model
K2-1650	60 x 40 cm	for Mini Model
K2-1660	60 x 40 cm	
K2-1661	65 x 65 cm	for Dental Model
K2-1662	85 x 85 cm	



ENDOSCOPE BASKETS

Actual Size 304 ss wire mesh \square 4 mm



code	outside dimension	
K3-1050	670 x 80 x 52 mm	
K3-1051	460 x 80 x 52 mm	
K3-1052	290 x 80 x 52 mm	



code	outside dimension	
K3-1062	640 x 150 x 77 mm	





ALUMINIUM BASKET, WITH LID



code	outside dimension	
K3-1119	245 x 130 x 55 mm	



code	outside dimension
K3-1120	245 x 130 x 70 mm



code	outside dimension	
K3-1121	245 x 130 x 105 mm	





Washer Tube for K-WIRES

The Aygün washer tube systems are designed in order to safely keep, healthfully wash and sterile the K-Wires used especially in orthopedic (trauma) surgery.









WASHER TUBE FOR K-WIRES

The Aygün washer tube systems are designed in order to safely keep, healthfully wash and sterile the K-Wires used especially in orthopedic (trauma) surgery.

The Aygün washer tubes systems have a special design for getting maximum efficiency.

The dividing part inside the tube provides protection of 4 different diameter wires without intermixing.

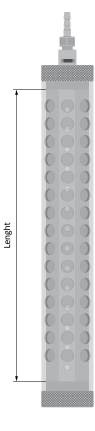
With the help of inner tube placed in the middle of the divider, the high pressure water coming of the washer machine flows from inside to outside.

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





- Every tube has 4 different tanks for 4 different diameter wires.
- ▶ The system has been designed suitable for 12 different diameter from 0,6 mm to 3 mm.

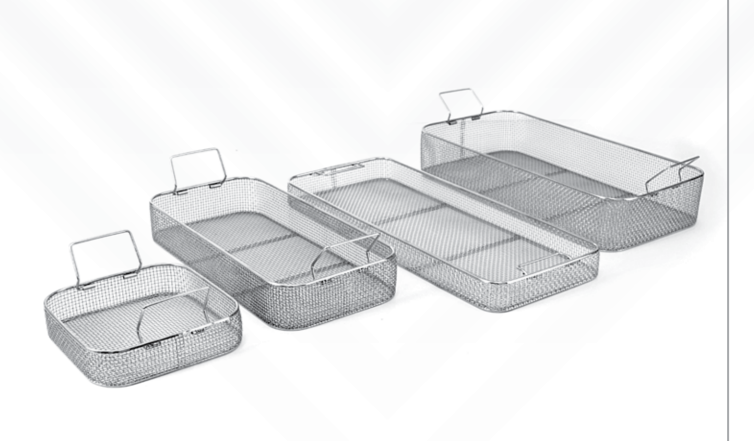


code	lenght	suitable wire diameters
		Ø 0,60 mm
KA-100	150 mm	Ø 0,80 mm
KA-100	130 11111	Ø 1,00 mm
		Ø 1,20 mm
		Ø 1,25 mm
KB-100	150 mm	Ø 1,40 mm
KD-100	130 11111	Ø 1,50 mm
		Ø 1,60 mm
		Ø 1,80 mm
KC-100	150 mm	Ø 2,00 mm
NO-100	130 11111	Ø 2,50 mm
		Ø 3,00 mm
	300 mm	Ø 0,60 mm
KLA-100		Ø 0,80 mm
KLA-100		Ø 1,00 mm
		Ø 1,20 mm
		Ø 1,25 mm
KLB-100	300 mm	Ø 1,40 mm
KEB-100	300 11111	Ø 1,50 mm
		Ø 1,60 mm
	300 mm	Ø 1,80 mm
KLC-100		Ø 2,00 mm
NEO-100		Ø 2,50 mm
		Ø 3,00 mm





Our wire mesh and perforated sheet baskets can be manufactured in any size.



Please contact for detailed information



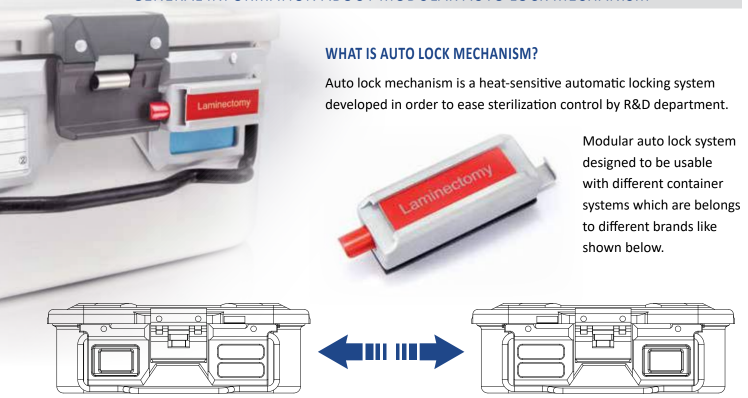
STERILE CONTAINER SYSTEMS



Modular Auto Lock Mechanism



GENERAL INFORMATION ABOUT MODULAR AUTO LOCK MECHANISM



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.

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.



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 LOCK 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 Z (Open position)





Picture 4 (Plastic security seal)

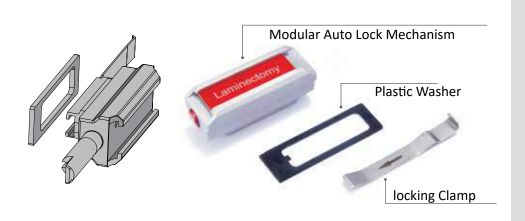




All our container systems with Auto Lock mechanism are designed to be used also with plastic security seal when necessary (Picture 4).



ASSEMBLY AND DISASSEMBLY OF MODULAR AUTO LOCK MECHANISM







Due to container model that system will be assembled plastic washer should be removed or stay in place.



Locking clamp should be removed from the groove before assembly.



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



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



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

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

<u>It is not possible</u> 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.







STERILE CONTAINER SYSTEMS



Window For Emulating Indicator



WINDOW FOR EMULATING INDICATOR



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.

Patent Pending

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). (Picture 2)

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.

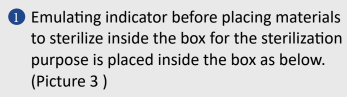


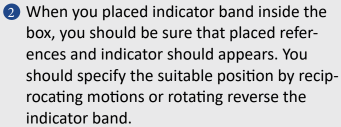
IO RISK.

WINDOW FOR EMULATING INDICATOR

- ▶ 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.

USAGE OF WINDOW FOR EMULATING INDICATOR



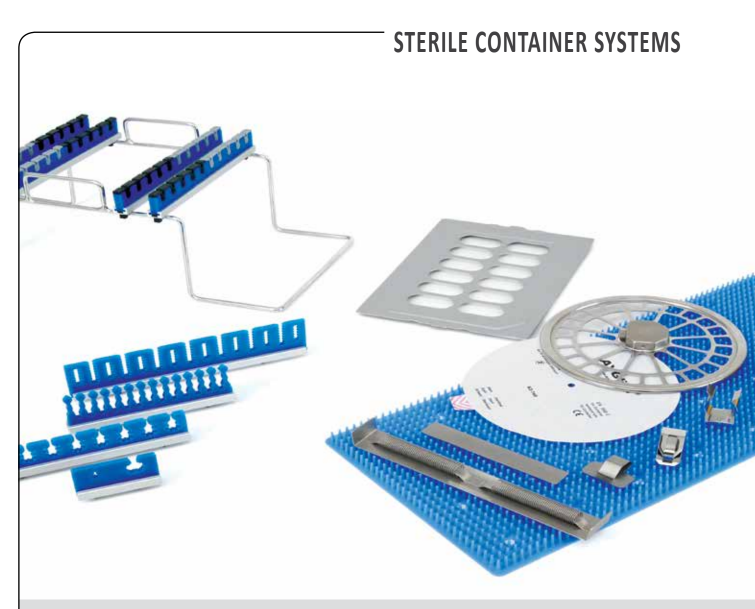


3 After you placed indicator band fairly, you can start sterilization process by placing materials to sterilize after closing the lid.





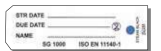




ACCESSORIES



LABELS (paper)



K2-673

100 pcs. With indicator.

For small size and special containers



K2-672

100 pcs. With indicator.

For full and Half size containers



IDENTIFICATION LABELS (aluminium)





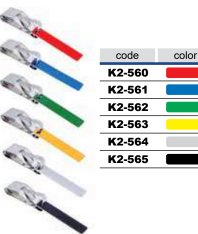
code	color
K2-700	
K2-701	
K2-702	
K2-703	
K2-704	
K2-705	

Coloured identification labels Engraved to your specifications Maximum 16 letters

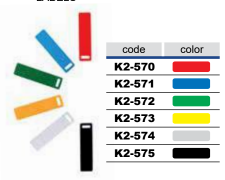


IDENTIFICATION (aluminium)



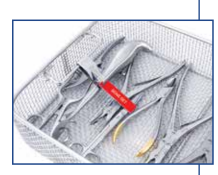


LABELS



Coloured identification labels Engraved to your specification

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







EMULATING INDICATOR



K2-674 Paper 250 Pcs.





The Aygün chemical indicator strips are Class 6 emulating indicators designed for use in prevacuum steam sterilizers operating at 134 °C for 3,5 minutes or 121 °C for 15 minutes.

The Aygun chemical indicator strips integrate all the critical parameters of the steam sterilization cycle and test your sterilization processes according to these parameters (temperature, saturated steam and exposure time).



Simply place the indicator strip in window specially designed for emulating indicator or any desired location while loading the sterilizer.

After exposure to specific conditions, the liquid goes through a permanent color change (from pink to black) that indicates sterilization parameters have been met. If the color is not black, then it suggests inadequate sterilization. In that case, items must be resterilized (per hospital policy) with new/unused indicator strips.



The Aygun chemical indicator strips are suitable for use in any container system.

Once the indicator ink has changed color, there will be no reverse change. The ink contains no heavy metals.

The lamination of these indicators provides the maximum safety for direct contact with the indicator.

The Aygun chemical indicators are non-toxic and free of lead or heavy metals.

Meets the requirements for ISO 11140-1 standard.

Strips can be kept for documentation.



DISPOSAL STAMP



K2-717 40 x 35 x 9 mm Requested number or letter must be informed during the order.



LABEL HOLDER



K2-716 50 x 35 x 13 mm Holder for identification labels



STORAGE STAND



K2-691 390 x 85 x 153 mm



DISPENSER (for idetification labels)







SECURITY SEAL



K2-663 Blue 100 pcs. with indicator. made of plastic



K2-664 Blue 100 pcs. made of plastic



K2-661 Blue 100 pcs. with number. made of plastic





K2-662 Red 100 pcs. with indicator. made of plastic



K2-660 Red 100 pcs. made of plastic



K2-665 Red 100 pcs. with number. made of plastic

AUTO LOCK MECHANISM





What is 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 which are belongs to different brands like shown below.

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.







SILICONE HANDLE





K2-710 Red

K2-711 Yellow

K2-712 Green

K2-713 Blue

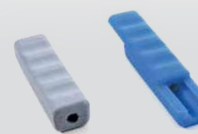
K2-714 Grey

K2-715 Black



Silicone handle has avaible in six different colors and detachable by user.

Patent No: 200801401





















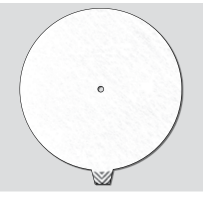


code **K2-740**

Diameter 184 mm

Single use 100 pcs with indicator. Aygun mark.

PAPER FILTER

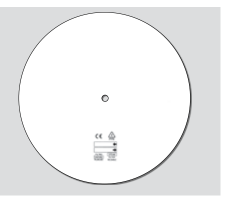


code **K2-741**

Diameter 184 mm

Single use 100 pcs with indicator. No marking.

TEFLON FILTER



code **K2-742**

Diameter 194 mm

Number of sterilization cycle > 2000





PAPER FILTER



code **K3-612** Dimension 165 x 235 mm

Single use 100 pcs with indicator. Aygun mark.

PAPER FILTER



code **K3-615** Dimension 165 x 235 mm

Single use 100 pcs with indicator. No marking.

TEFLON FILTER





Mini Model

code **K2-743**

Dimension 150 x 233 mm

Number of sterilization cycle > 2000

PAPER FILTER



code **K2-760** Dimension 230 x 120 mm

Single use 100 pcs with indicator. Aygun mark.

PAPER FILTER



code **K2-761** Dimension 230 x 120 mm

Single use 100 pcs with indicator. No marking.

TEFLON FILTER





code **K2-744**

Dimension 215 x 100 mm

Number of sterilization cycle > 2000

PAPER FILTER



code **K2-781**

Dimension 130 x 130 mm

Single use 100 pcs with indicator. Aygun mark.

PAPER FILTER



code **K2-780**

Dimension 130 x 130 mm

Single use 100 pcs with indicator. No marking.

TEFLON FILTER



1/2 Dental Model



code **K2-782**

Dimension 130 x 130 mm

Number of sterilization cycle > 2000







code **K2-720**

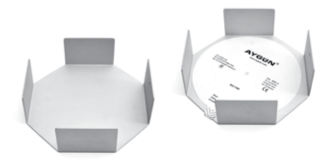
Diameter 186 mm

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

code **K2-721**

Diameter 186 mm

For PTFE Teflon filter for 1/1, 3/4, 1/2, Extra large, Extra long, Large dental



code **K2-730**

Dimension 200 x 200 x 64 mm

Filter Dispenser



code **K2-1715**

Dimension 247 x 172 mm

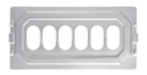
Filter Retainer, for Dental model



code **K2-1708**

Dimension 250 x 177 x 40 mm

Filter Dispenser



code **K2-1716**

Dimension 243 x 120 mm

Filter Retainer, for Mini model



code **K2-1709**

Dimension 250 x 127 x 53 mm

Filter Dispenser



code **K2-1717**

Dimension 162 x 144 mm

Filter Retainer, for 1/2 Dental model





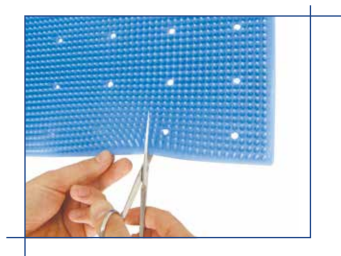
code **K2-1710**

Dimension 169 x 151 x 53 mm

Filter Dispenser



SILICONE MATS



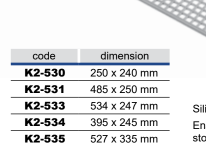




code	dimension	
K2-519	160 x 135 mm	
K2-520	275 x 125 mm	
K2-521	250 x 235 mm	
K2-522	340 x 230 mm (2 pcs)	
K2-523	300 x 300 mm	
K2-524	380 x 230 mm	
K2-525	440 x 230 mm	
K2-526	520 x 230 mm	
K2-527	230 x 220 mm	
K2-528	475 x 230 mm	
K2-529	260 x 180 mm	
K2-532	280 x 200 mm	





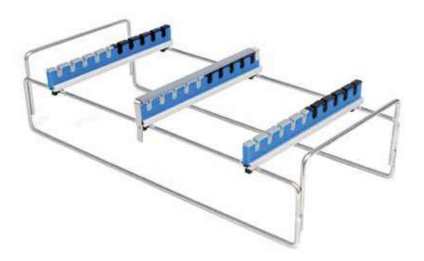


658 x 247 mm

K2-536

Silicone Mesh Mat, Enables surgical instruments to be stored without slip and dry well.





code	outside dimension
K3-1090	505 x 250 x 125 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

code	outside dimension
K3-1093	550 x 250 x 130 mm

Rack, for endoscopy

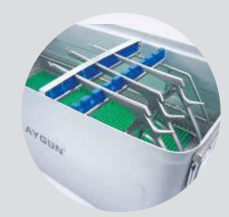
- Holds 10 endoscopic instruments
- Fits into a Extra Long size 18 cm deep container
 Wire basket Extra Long 50 mm
 Container Extra Long 180 mm
 Silicone mat 340x230 (2pcs)











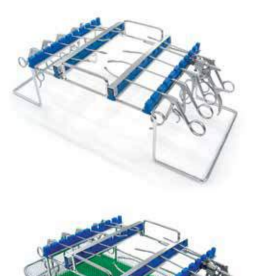




code	outside dimension
K3-1092	515 x 250 x 165 mm

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	
K3-1094	220 x 250 x 160 mm	

Rack, for kerrison

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













code	lenght	
K1-1601	250 x 9 mm	
K1-1602	158 x 9 mm	
K1-1603	123 x 9 mm	
K1-1604	97 x 9 mm	
K1-1605	73 x 9 mm	
K1-1606	23,5 x 9 mm	

Can be manufactured in any size demanded

code

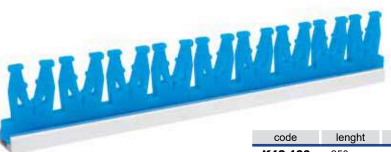
K1-680-02 (1 piece)



Kep nut

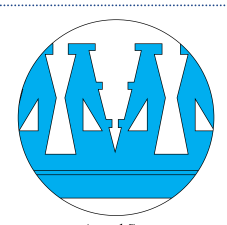
K1-680-03 (1 piece)



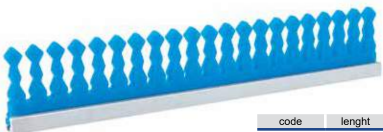


With rail, screw and nut

code	lenght	height
K12-100	250 mm	45 mm
K12-101	152 mm	45 mm
K12-102	125 mm	45 mm
K12-145	97 mm	45 mm

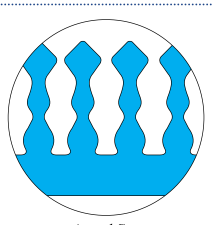


Actual Size



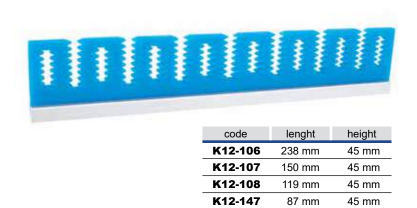
With rail, screw and nut

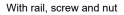
code	lenght	height
K12-109	238 mm	45 mm
K12-110	158 mm	45 mm
K12-111	112 mm	45 mm
K12-148	77 mm	45 mm

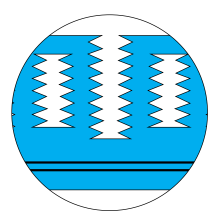


Actual Size

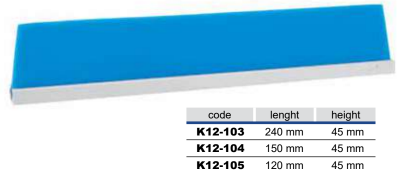






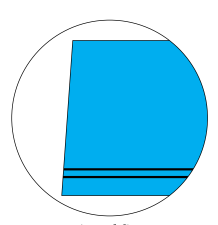


Actual Size

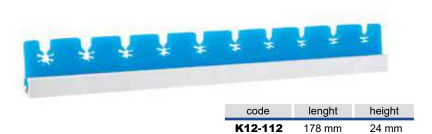


K12-103	240 mm	45 mm
K12-104	150 mm	45 mm
K12-105	120 mm	45 mm
K12-146	90 mm	45 mm

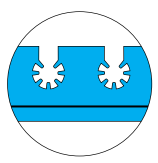
With rail, screw and nut



Actual Size



Instruments holder, from Ø 3 to 8 mm With rail, screw and nut



Actual Size

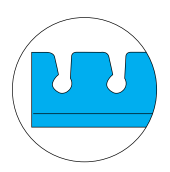


code	lenght	height
K12-113	73 mm	24 mm

Instruments holder,

 \emptyset 5 mm

With rail, screw and nut



Actual Size



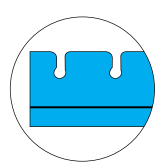


code	lenght	height
K12-114	73 mm	24 mm

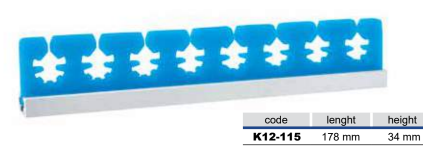
Instruments holder,

Ø 3 mm

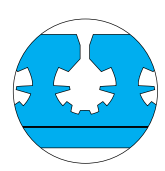
With rail, screw and nut



Actual Size



Instruments holder, from Ø 3 to 15 mm With rail, screw and nut

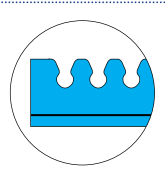


Actual Size

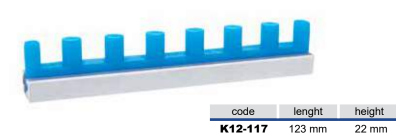


code	lenght	height
K12-116	121 mm	22 mm

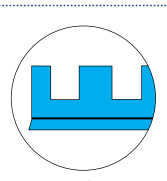
With rail, screw and nut



Actual Size



With rail, screw and nut

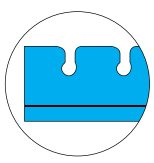


Actual Size



code	lenght	height
K12-124	178 mm	24 mm

Instruments holder, from Ø 3 mm With rail, screw and nut



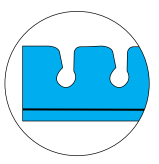
Actual Size





code	lenght	height
K12-125	178 mm	24 mm

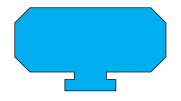
Instruments holder, from Ø 5 mm With rail, screw and nut



Actual Size



code	lenght	height
K12-142	40 mm	25 mm



Actual Size



code	lenght	height
K12-126	23.5 mm	25 mm

Ø 10,5 mm

With rail, screw and nut



Actual Size



code	lenght	height
K12-127	23.5 mm	25 mm

With rail, screw and nut



Actual Size



code	lenght	height
K12-128	23.5 mm	25 mm

Ø 13 mm

With rail, screw and nut



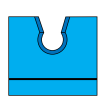
Actual Size



code	lenght	height
K12-129	23.5 mm	25 mm

Ø 5 mm

With rail, screw and nut



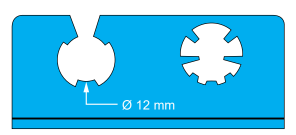
Actual Size





code	lenght	height
K12-130	72 mm	34 mm

Endoscope holder, double
One side Ø 12 mm open
One side from Ø 3 to Ø 15 mm closed
With rail, screw and nut

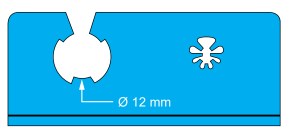


Actual Size



code	lenght	height
K12-141	72 mm	34 mm

Endoscope holder, double
One side Ø 12 mm open
One side from Ø 3 to Ø 8 mm closed
With rail, screw and nut

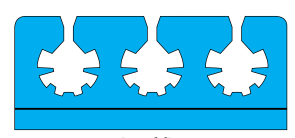


Actual Size



code	lenght	height
K12-131	72 mm	34 mm

Instruments holder from Ø 3 to Ø 15 mm With rail, screw and nut

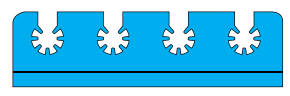


Actual Size



code	lenght	height
K12-132	72 mm	24 mm

Instruments holder, from Ø 3 to Ø 8 mm With rail, screw and nut

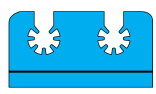


Actual Size



code	lenght	height
K12-133	38 mm	24 mm

Endoscope holder, double one side from \varnothing 3 to \varnothing 8 mm With rail, screw and nut

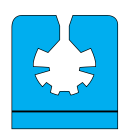


Actual Size



code	lenght	height
K12-134	28 mm	34 mm

Endoscope holder, single one side Ø 12 mm open one side from Ø 3 to Ø 15 mm With rail, screw and nut



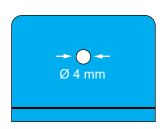
Actual Size





code	lenght	height
K12-135	38 mm	33 mm

Endoscope holder, Ø 4 mm closed With rail, screw and nut

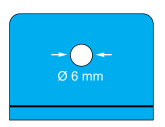


Actual Size



code	lenght	height
K12-136	38 mm	33 mm

Endoscope holder, Ø 6 mm closed With rail, screw and nut

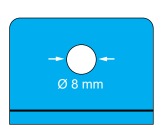


Actual Size



code	lenght	height
K12-137	38 mm	33 mm

Endoscope holder, Ø 8 mm closed With rail, screw and nut

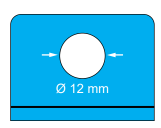


Actual Size



code	lenght	height
K12-138	38 mm	33 mm

Endoscope holder, Ø 12 mm closed With rail, screw and nut

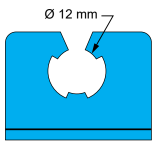


Actual Size



code	lenght	height
K12-139	38 mm	33 mm

Endoscope holder, Ø 12 mm open With rail, screw and nut

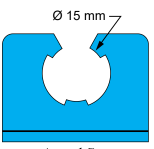


Actual Size



code	lenght	height
K12-140	38 mm	33 mm

Endoscope holder, Ø 15 mm open With rail, screw and nut



Actual Size





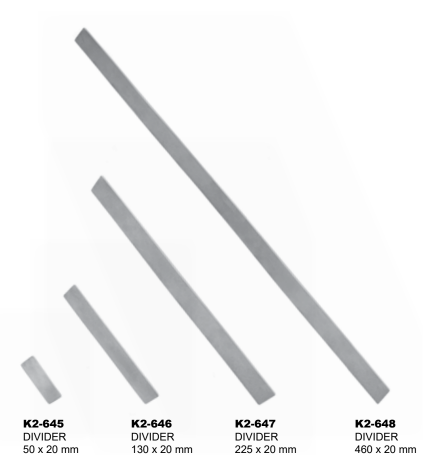
K2-650 Holding pin for divider

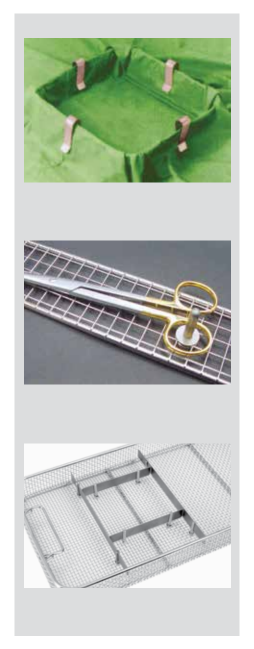


K2-651 Holding pin for instruments



K2-588 Fixation clamp





FIXATION CLAMP



K2-580 Ø 7 - 12 mm



K2-581 Ø 12 - 16 mm



K2-582 Ø 16 - 26 mm



K2-583 Ø 26 - 36 mm



K2-584 Ø 36 - 45 mm

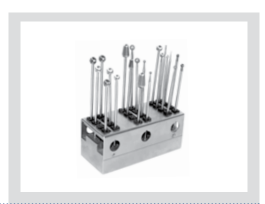






code	outside dimension
K8-508	98 x 43 x 44 mm

Rack for 24 burrs with shanks Ø 2.35 mm





code	outside dimension
K8-509	163 x 103 x 40 mm

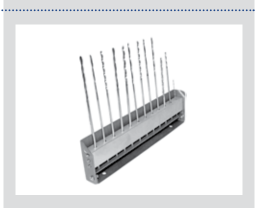
Rack for 15 pcs of instruments

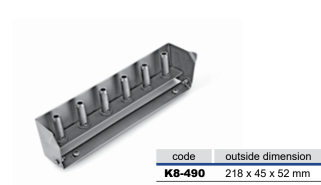




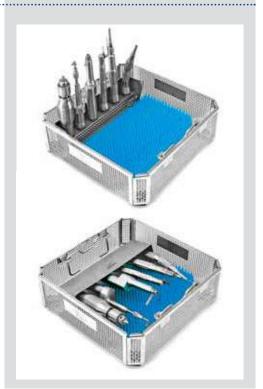
K8-511	218 x 22 x 54 mm
code	outside dimension

Rack for 12 pcs of instruments





Tiltable holding device for 6 micro heads







code	outside dimension
K2-600	40 x 5 x 18 mm

DIVIDER (use with K2-601 and K2-602)



code	outside dimension
K2-601	230 x 26 mm
K2-602	470 x 26 mm

Sliding rails with securing screws



code	outside dimension
K2-604	230 x 26 mm
K2-605	470 x 26 mm

Limiting bar, with security screws



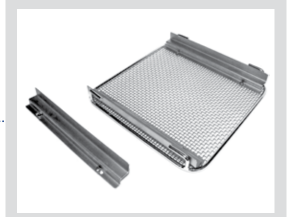
code	outside dimension
K2-607	233 x 30 mm

Spiral holding device



code	outside dimension
K2-609	116 x 30 mm









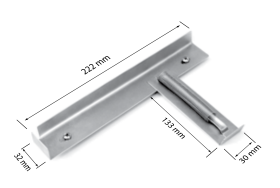




code	outside dimension
K2-615	112 x 18 mm
K2-616	172 x 18 mm
K2-617	232 x 18 mm
K2-618	472 x 18 mm

Limiting bar





code K2-620

Spiral holding





code	outside dimension
K2-622	223 x 30 mm

Spiral holding





Spiral holding



SPREY OIL



code K8-510

SILICONE GASKETS FOR LIDS

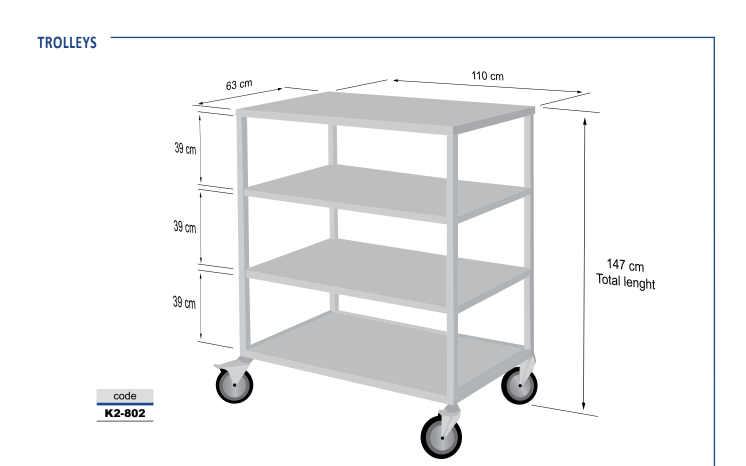


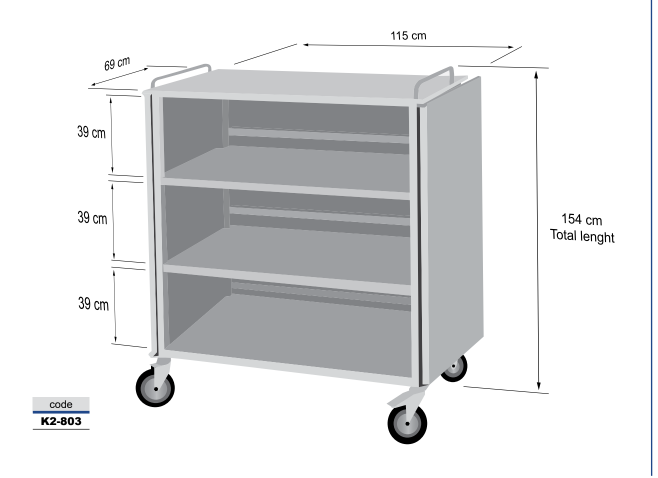


code	model	size
K3-948	Large Dental silicone gasket	118 cm
K3-949	1/2 Dental silicone gasket	72 cm
K3-950	Mini silicone gasket	77 cm
K3-951	Dental silicone gasket	89 cm
K3-952	Flat silicone gasket	101 cm
K3-953	1/2 silicone gasket	101 cm
K3-954	3/4 silicone gasket	136 cm
K3-955	1/1 silicone gasket	158 cm
K3-956	Extra Large silicone gasket	180 cm
K3-957	Extra Long silicone gasket	185 cm
K3-958	Endo silicone gasket	130 cm

For mounting, K3-1000 silicone adhesive is used



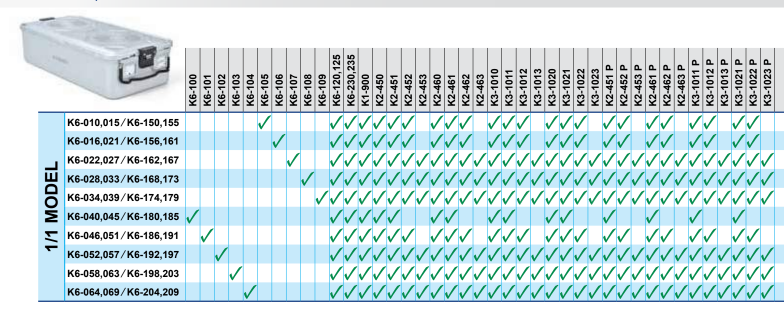






GOODS COMPATIBILITY TABLE

1/1 MODEL CONTAINER



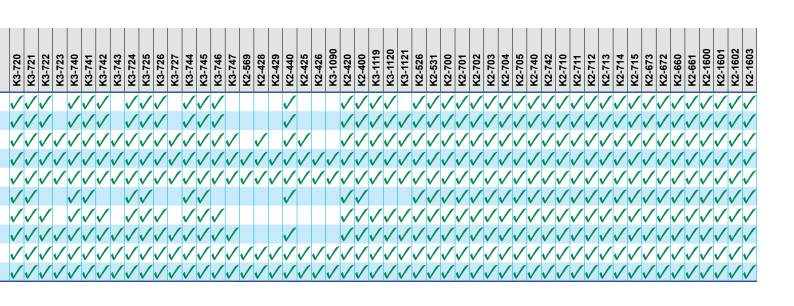
3/4 MODEL CONTAINER

		K6-300	K6-301	K6-302	K6-305	K6-306	K6-307	K6-340,345	K6-410,415	K1-900	K2-1500	K2-1501	K2-1502	K2-1503	K3-1030	K3-1031	K3-1032	K3-1033	K2-1501 P	K2-1502 P	K2-1503 P	K3-1031 P	K3-1032 P	K3-1033 P	K3-728	K3-729	K3-730	K3-731	K3-748	K3-749	K3-750	K3-751
	K6-240,245/K6-350,355				/			1	√	1	1	✓	1		1	/	√		✓	✓		1	1		1	✓	✓		√	✓	✓	
回	K6-246,251/K6-356,361					✓		1	1	1	1	1	1	1	1	/	1	1	1	✓	✓	1	1	1	1	1	✓	1	1	1	1	✓
MODE	K6-252,257/K6-362,367						1	1	1	1	/	1	1	1	1	/	1	1	1	/	✓	1	1	1	1	/	1	1	1	1	/	/
Ž	K6-260,265/K6-370,375	1						1	1	1	1	1			1	/			1			1			1	1			1	1		
3/4	K6-266,271/K6-376,381		1					1	1	1	1	1	1		1	/	1		1	/		1	1		1	1			1	/		
က	K6-272,277/K6-382,387			1				√	V	V	√	V	1	V	√	/	√	√	√	/	√	√	√	√	V	√	/	V	√	1	/	√

1/2 MODEL CONTAINER

		K6-600	K6-601	K6-602	K6-603	K6-604	K6-605	K6-606	K6-607	K6-608	K6-609	K6-630,635	K6-700,705	K1-900	K2-490	K2-491	K2-492	K2-493	K3-1040	K3-1041	K3-1042	K2-491 P	K2-492 P	K2-493 P	K3-1041 P	K3-1042 P	K3-1043 P	K3-732	K3-733	K3-734	K3-735	K3-752
	K6-500,505/K6-640,645						√					√	/	√	\	√	√		1	√	√	√	1		√	√		✓	✓			/
	K6-506,511/K6-646,651							1				√	1	1	1	1	1		1	1	1	1	1		1	1		✓	✓	✓		/
_	K6-512,517/K6-652,657								1			√	1	√	1	√	1	1	1	√	√	√	1	√	√	√	1	✓	✓	√	1	/
回	K6-518,523/K6-658,663									1		√	1	√	1	1	1	1	1	V	√	√	1	1	V	V	1	✓	✓	√	1	/
MODE	K6-524,529/K6-664,669										1	√	1	√	1	1	1	1	1	1	1	1	1	1	1	1	1	✓	✓	✓	1	/
Ž	K6-530,535/K6-670,675	1										1	1	1	1	1			1	1		1			1			/	/			/
1/2	K6-536,541/K6-676,681		1									1	1	√	1	√	1		1	1	1	1	1		1	1		/	1			/
_	K6-542,547/K6-682,687			1								1	1	1	1	1	1	1	1	1	/	/	1	1	1	1	1	/	1	/	1	/
	K6-548,553/K6-688,693				√							1	1	√	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	/	/	/
	K6-554,559/K6-694,699					1						1	1	√	1	√	1	1	1	V	√	1	V	V	V	√	√	√	/	V	/	/





K2-1540	K2-1541	K2-1542	K2-1522	K2-1530	K2-1531	K2-1532	K2-1521	K2-1520	K3-1119	K3-1120	K3-1121	K2-524	K2-700	K2-701	K2-702	K2-703	K2-704	K2-705	K2-740	K2-742	K2-710	K2-711	K2-712	K2-713	K2-714	K2-715	K2-673	K2-672	K2-660	K2-661	K2-1615
√			1	√			1	1	1	/		√	1	√	1	√	√	√	√	1	√	/	√	1	1	/	✓	✓	✓	✓	✓
/	1		1	1	1		1	1	1	1	1	1	1	1	1	/	1	1	1	1	/	/	1	1	1	/	/	1	1	1	/
√	√	√	1	√	1	1	1	1	1	√	√	√	1	√	/	√	√	1	√	/	√	1	1	1	/	√	√	√	1	1	1
			1				1	1				1	1	1	1	/	1	1	1	1	/	/	1	1	1	/	√	1	1	1	/
/			1	√			1	1	1			√	1	√	1	1	√	√	√	/	√	√	√	1	1	√	√	√	1	1	1
✓	V	√	/	√	√	√	√	/	/	√	√	√	/	√	/	/	V	√	√	/	√	√	√	/	√	√	√	√	√	√	✓

	K3-753	K3-754	K3-755	K2-569	K2-483	K2-484	K2-482	K3-1094	K3-481	K2-480	K3-1119	K3-1120	K3-1121	K2-521	K2-530	K2-700	K2-701	K2-702	K2-703	K2-704	K2-705	K2-740	K2-742	K2-730	K2-710	K2-711	K2-712	K2-713	K2-714	K2-715	K2-673	K2-672	K2-660	K2-661	K2-1630	K2-1632	K2-1633
	~	x	x	X	x	x	×	x	×	×	x	x	x	×	x	×	×	×	×	X	×	×	x	×	×	×	x	X	X	X	×	×	X	x	×	x	×
V		✓					✓		✓	✓	✓	✓		✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	√	✓	✓	✓	√	√	✓	√	V
V		√					V		V	V	V	V	V	V	√	V	√	V	√	√	\checkmark	\checkmark	√	√	√	\checkmark	√	V									
V	/	\checkmark	✓		√		1		1	1	1	1	1	1	\checkmark	√	/	1	1	√	√	1	1	1	1	1	✓	√	\checkmark	✓	✓	\checkmark	√	√	1	✓	1
V	/	√	√	V	√	1	1	1	1	1	1	1	1	1	1	1	1	√	1	V	1	1	1	1	1	1	1	√	1	✓	\	V	√	√	1	/	1
V	/	√	√	√	√	1	1	1	1	√	1	1	1	1	√	1	√	√	1	√	√	1	1	1	1	√	1	√	√	✓	√	√	√	√	✓	/	1
·	/						1		1	√	1			1	√	√	1	1	1	√	√	1	1	1	1	1	1	√	√	√	√	V	√	√	√	1	1
·	/	\checkmark					√		1	√	1	√		1	\checkmark	√	√	✓	1	√	√	1	√	√	1	√	✓	√	\checkmark	✓	√	√	√	√	1	1	✓
V		\checkmark	✓		1		1		1	1	1	1	1	1	V	1	1	√	1	√	1	1	1	1	1	1	✓	✓	1	✓	✓	✓	✓	✓	√	/	/
·	/	\checkmark	√	√	√	√	√	1	1	√	1	√	1	1	√	√	√	√	1	√	√	1	√	1	1	√	/	√	√	✓	/	√	√	√	✓	1	/
V	/	√	√	√	√	√	1	1	V	1	1	/	V	1	√	√	√	√	1	√	√	1	√	V	1	V	1	√	√	√	/	√	√	√	√	/	/



GOODS COMPATIBILITY TABLE

DENTAL MODEL CONTAINER



		K6-1860	K6-1861	K6-1862	K6-1865	K6-1866	K6-1867	K6-1880	K7-1880	K3-1070	K3-611	K3-609	K3-610	K2-529	K3-612	K3-615	K2-743	K2-1660	K2-1661	K2-1662
	K6-1800,1806				1			√	√				√	√	√	1	√	√	√	√
MODE	K6-1806,1811					1		1	1	1	1	1	1	1	1	1	1	✓	√	√
	K6-1812,1817						1	1	1	1	1	1	1	1	1	1	1	√	√	√
NTAL	K6-1820,1825	1						1					1	1	1	1	1	√	√	√
Ш	K6-1826,1831		1					1		1	1	1	1	1	1	1	1	√	1	√
	K6-1832,1837			1				1		1	1	1	1	1	1	1	1	/	1	1

MINI MODEL CONTAINER



		K6-1960	K6-1961	K6-1962	K6-1965	K6-1966	K6-1967	K6-1980	K3-1073	K2-993	K2-990	K2-991	K2-992	K2-520	K2-760	K2-761	K2-744	K2-1650
	K6-1900,1906				1			1			√	1	√	1	1	1	1	1
ᆸ	K6-1906,1911					1		1	1	√	1	1	√	√	√	1	1	✓
MODEL	K6-1912,1917						1	1	1	√	1	√	1	1	1	1	1	1
≥ Z	K6-1920,1925	1						1			1	1	√	√	√	1	1	✓
Z	K6-1926,1931		1					1	1	1	1	1	1	1	1	1	1	1
	K6-1932,1937			1				1	1	1	1	1	1	1	1	1	1	1





INDEX

Edition 9



CODE	PAGE	CODE	PAGE	CODE	PAGE
K1-557-00	258	K2-460	36, 70, 227	K2-563	37, 71, 254
K1-557-01	258	K2-461	36, 70, 227	K2-564	37, 71, 254
K1-557-02	258	K2-461 P	36, 70, 231	K2-565	37, 71, 254
K1-557-03	258	K2-462	36, 70, 227	K2-570	37, 71, 254
K1-557-04	258	K2-462 P	36, 70, 231	K2-571	37, 71, 254
K1-557-05	258	K2-463	36, 70, 227	K2-572	37, 71, 254
K1-557-06	258	K2-463 P	36, 70, 231	K2-573	37, 71, 254
K1-680-02	266	K2-480	50, 84, 160, 218	K2-574	37, 71, 254
K1-680-03	266	K2-481	218	K2-575	37, 71, 254
K1-900	38, 245, 257	K2-482	50, 84, 160, 218	K2-580	272
K1-970	144, 145	K2-483	50, 84, 160	K2-581	272
K1-980	144, 145	K2-484	50, 84, 160	K2-582	272
K1-990	144, 145	K2-490	48, 82, 218, 227	K2-583	272
K1-990A	144, 145	K2-491	48, 82, 218, 227	K2-584	272
K1-1601	266	K2-491 P	48, 82, 231	K2-588	272
K1-1602	266	K2-492	48, 82, 227	K2-600	274
K1-1603	266	K2-492 P	48, 82, 231	K2-601	274
K1-1604	266	K2-493	48, 82, 227	K2-602	274
K1-1605	266	K2-493 P	48, 82, 231	K2-604	274
K1-1606	266	K2-519	214, 263	K2-605	274
K2-044	224	K2-520	216, 263	K2-607	274
K2-045	224	K2-521	50, 84, 218, 263	K2-609	274
K2-046	224	K2-522	62, 96, 263	K2-615	275
K2-047	224	K2-523	263	K2-616	275
K2-048	224	K2-524	44, 78, 263	K2-617	275
K2-049	224	K2-525	44, 78, 263	K2-618	275
K2-400	38, 72, 148	K2-526	38, 72, 263	K2-620	275
K2-420	38, 72, 148	K2-527	263	K2-622	275
K2-425	38, 62, 72, 96, 148	K2-528	38, 72, 263	K2-625	275
K2-426	38, 62, 72, 96, 148	K2-529	212, 263	K2-645	272
K2-428	38, 62, 72, 96, 148	K2-530	50, 84, 263	K2-646	272
K2-429	38, 62, 72, 96, 148	K2-531	38, 72, 263	K2-647	272
K2-440	38, 62, 72, 96, 148	K2-532	210, 263	K2-648	272
K2-450	36, 70, 227	K2-533	38, 72, 263	K2-650	272
K2-451	36, 70, 227	K2-534	44, 78, 263	K2-651	272
K2-451 P	36, 70, 231	K2-535	56, 90, 263	K2-660	38, 257
K2-452	36, 70, 227	K2-536	62, 96, 263	K2-661	38, 257
K2-452 P	36, 70, 231	K2-560	37, 71, 254	K2-662	38, 257
K2-453	36, 70, 227	K2-561	37, 71, 254	K2-663	38, 257
K2-453 P	36, 70, 231	K2-562	37, 71, 254	K2-663Z	178, 185



K2-864 38, 257 K2-782 215, 261 K2-1703 54, 85, 229 K2-865 38, 257 K2-802 277 K2-1708 262 K2-872Z 179, 186 K2-803 277 K2-1710 262 K2-873Z 175, 185, 185 K2-991 216 K2-1711 56, 80, 166 K2-873Z 175, 185, 185 K2-992 216 K2-1712 56, 80, 166 K2-873Z 175, 185, 185 K2-995 214, 236 K2-1716 262 K2-860 256 K2-995 214, 236 K2-1717 262 K2-861 256 K2-1800 42, 76, 227 K2-1717 262 K2-891 256 K2-1801 42, 76, 227 K2-1721 56, 80, 166 K2-701 38, 254 K2-1802 42, 76, 227 K2-1721 56, 90, 166 K2-702 38, 254 K2-1502 42, 76, 231 K2-1732 56, 80, 166 K2-703 38, 254 K2-1503 P 42, 76, 231 K2-1801 60, 94, 229 <tr< th=""><th>CODE</th><th>PAGE</th><th>CODE</th><th>PAGE</th><th>CODE</th><th>PAGE</th></tr<>	CODE	PAGE	CODE	PAGE	CODE	PAGE
K2-672 38, 264 K2-890 216 K2-1710 202 K2-673 38, 284 K2-891 216 K2-1711 55, 80, 166 K2-673Z 178, 185, 186 K2-891 216 K2-1711 55, 80, 166 K2-673Z 178, 185, 186 K2-892 216 K2-1716 52, 90, 166 K2-644 38, 200, 255 K2-893 216, 226 K2-1716 262 K2-880 256 K2-955 214, 226 K2-1716 262 K2-891 256 K2-1501 42, 76, 227 K2-1717 262 K2-701 38, 254 K2-1501 42, 76, 227 K2-1721 56, 90, 166 K2-702 38, 254 K2-1502 42, 76, 227 K2-1731 56, 90, 166 K2-703 38, 254 K2-1503 42, 76, 227 K2-1801 00, 91, 229 K2-704 38, 254 K2-1503 42, 76, 221 K2-1731 56, 90, 166 K2-705 38, 254 K2-1503 42, 76, 231 K2-1801 00, 91, 229 <td>K2-664</td> <td>38, 257</td> <td>K2-782</td> <td>215, 261</td> <td>K2-1703</td> <td>54, 88, 229</td>	K2-664	38, 257	K2-782	215, 261	K2-1703	54, 88, 229
K2-672Z 178, 188 K2-890 216 K2-1710 202 K2-673 38, 254 K2-891 216 K2-1711 56, 90, 166 K2-673Z 178, 185, 166 K2-892 216 K2-1715 56, 90, 166 K2-674 38, 280, 285 K2-893 216, 236 K2-1716 202 K2-680 286 K2-995 214, 236 K2-1717 262 K2-690 286 K2-1501 42, 76, 227 K2-1721 56, 90, 166 K2-700 38, 284 K2-1501 P 42, 76, 227 K2-1721 56, 90, 166 K2-701 38, 284 K2-1502 P 42, 76, 227 K2-1731 56, 90, 166 K2-703 38, 284 K2-1503 P 42, 76, 227 K2-1801 60, 94, 229 K2-704 38, 284 K2-1503 P 42, 76, 227 K2-1801 60, 94, 229 K2-705 38, 284 K2-1503 P 42, 76, 227 K2-1801 60, 94, 229 K2-704 38, 284 K2-1520 P 42, 76, 227 K2-1802	K2-665	38, 257	K2-802	277	K2-1708	262
K2-673 38, 254 K2-991 276 K2-1711 SS, 90, 166 K2-673Z 178, 185, 186 K2-992 216 K2-1712 SS, 90, 166 K2-674 38, 250, 255 K2-993 216, 236 K2-1716 262 K2-680 256 K2-995 214, 226 K2-1716 262 K2-680 256 K2-1500 42, 76, 227 K2-1711 262 K2-681 256 K2-1501 42, 76, 227 K2-1721 55, 90, 166 K2-700 38, 254 K2-1502 42, 76, 227 K2-1731 55, 90, 166 K2-701 38, 254 K2-1502 P 42, 76, 227 K2-1731 55, 90, 166 K2-702 38, 254 K2-1503 P 42, 76, 227 K2-1801 60, 94, 229 K2-703 38, 254 K2-1503 P 42, 76, 227 K2-1801 60, 94, 229 K2-704 38, 259 K2-1503 P 42, 76, 231 K2-1802 60, 94, 229 K2-705 38, 259 K2-1520 44, 78, 154 K2-1803 6	K2-672	38, 254	K2-803	277	K2-1709	262
K2-673Z 178, 185, 188 K2-992 216 K2-1712 36, 90, 166 K2-674 38, 280, 285 K2-993 216, 236 K2-1716 262 K2-680 286 K2-995 214, 236 K2-1716 262 K2-690 286 K2-1600 42, 76, 227 K2-1717 262 K2-891 286 K2-1501 42, 76, 227 K2-1721 56, 90, 166 K2-700 38, 284 K2-1502 42, 76, 231 K2-1731 56, 90, 166 K2-701 38, 284 K2-1502 42, 76, 231 K2-1731 56, 90, 166 K2-702 38, 284 K2-1503 42, 76, 231 K2-1732 56, 90, 166 K2-703 38, 284 K2-1503 42, 76, 231 K2-1801 60, 94, 229 K2-704 38, 284 K2-1503 42, 76, 231 K2-1802 60, 94, 229 K2-710 38, 289 K2-1521 44, 78, 154 K2-1802 60, 94, 229 K2-711 38, 289 K2-1522 44, 78, 154 K3-807 2	K2-672Z	178, 186	K2-990	216	K2-1710	262
K2-674 38, 250, 255 K2-995 216, 236 K2-1716 262 K2-680 256 K2-995 214, 236 K2-1716 262 K2-690 256 K2-1500 42, 76, 227 K2-1717 262 K2-691 256 K2-1501 42, 76, 227 K2-1721 56, 90, 166 K2-700 38, 254 K2-1501P 42, 76, 227 K2-1721 56, 90, 166 K2-702 38, 254 K2-1502P 42, 76, 227 K2-1731 56, 90, 166 K2-703 38, 254 K2-1503 42, 76, 227 K2-1801 60, 94, 229 K2-704 38, 254 K2-1503 42, 76, 227 K2-1801 60, 94, 229 K2-705 38, 254 K2-1503 42, 76, 221 K2-1801 60, 94, 229 K2-704 38, 259 K2-1520 44, 76, 154 K2-1802 60, 94, 229 K2-710 38, 259 K2-1522 44, 76, 154 K3-607 214 K2-711 38, 259 K2-1522 44, 76, 154 K3-608 214 <td>K2-673</td> <td>38, 254</td> <td>K2-991</td> <td>216</td> <td>K2-1711</td> <td>56, 90, 166</td>	K2-673	38, 254	K2-991	216	K2-1711	56, 90, 166
K2-680 266 K2-995 214, 236 K2-1717 262 K2-690 256 K2-1500 42, 76, 227 K2-1717 262 K2-891 256 K2-1501 42, 76, 227 K2-1721 58, 90, 166 K2-700 38, 254 K2-1502 42, 76, 227 K2-1731 58, 90, 166 K2-701 38, 254 K2-1502 42, 76, 227 K2-1731 58, 90, 166 K2-703 38, 254 K2-1503 42, 76, 227 K2-1801 60, 94, 229 K2-704 38, 254 K2-1503 42, 76, 231 K2-1802 60, 94, 229 K2-705 38, 254 K2-1503 P 42, 76, 231 K2-1802 60, 94, 229 K2-710 38, 259 K2-1520 44, 78, 154 K2-1803 60, 94, 229 K2-711 38, 259 K2-1521 44, 78, 154 K3-607 214 K2-711 38, 259 K2-1530 44, 78, 154 K3-608 221 K2-713 38, 259 K2-1531 44, 78, 154 K3-610 212	K2-673Z	178, 185, 186	K2-992	216	K2-1712	56, 90, 166
K2-690 256 K2-1500 42, 76, 227 K2-171 262 K2-891 256 K2-1501 42, 76, 227 K2-1721 56, 90, 166 K2-700 38, 254 K2-1501 P 42, 76, 231 K2-1722 55, 90, 166 K2-701 38, 254 K2-1502 P 42, 76, 237 K2-1732 56, 90, 166 K2-702 38, 254 K2-1503 42, 76, 227 K2-1732 56, 90, 166 K2-703 38, 254 K2-1503 42, 76, 231 K2-1802 69, 94, 229 K2-704 38, 254 K2-1500 P 42, 76, 231 K2-1802 69, 94, 229 K2-710 38, 254 K2-1520 44, 78, 154 K2-1803 60, 94, 229 K2-711 38, 259 K2-1530 44, 78, 154 K3-807 214 K2-712 38, 259 K2-1530 44, 78, 154 K3-609 212 K2-713 38, 259 K2-1530 44, 78, 154 K3-609 212 K2-714 38, 259 K2-1531 44, 78, 154 K3-609 212 K2-715 38, 259	K2-674	38, 250, 255	K2-993	216, 236	K2-1715	262
K2-691 256 K2-1501 42, 76, 227 K2-1721 56, 90, 166 K2-700 38, 254 K2-1501 P 42, 76, 231 K2-1722 56, 90, 166 K2-701 38, 254 K2-1502 P 42, 76, 227 K2-1731 56, 90, 166 K2-702 38, 254 K2-1502 P 42, 76, 227 K2-1801 60, 94, 226 K2-704 38, 254 K2-1503 P 42, 76, 231 K2-1802 60, 94, 228 K2-705 38, 254 K2-1503 P 42, 76, 231 K2-1802 60, 94, 228 K2-710 38, 259 K2-1520 44, 78, 154 K2-1803 60, 94, 228 K2-711 38, 259 K2-1522 44, 78, 154 K3-607 214 K2-712 38, 259 K2-1530 44, 78, 154 K3-608 214 K2-712 38, 259 K2-1531 44, 78, 154 K3-609 212 K2-713 38, 259 K2-1532 44, 78, 154 K3-609 212 K2-714 38, 259 K2-1531 44, 78, 154 K3-610	K2-680	256	K2-995	214, 236	K2-1716	262
K2-700 38, 254 K2-1501 P 42, 76, 231 K2-1722 56, 90, 166 K2-701 38, 254 K2-1502 42, 76, 227 K2-1731 56, 90, 166 K2-702 38, 254 K2-1503 42, 76, 231 K2-1732 56, 90, 166 K2-703 38, 254 K2-1503 P 42, 76, 231 K2-1801 60, 94, 229 K2-704 38, 254 K2-1503 P 42, 76, 231 K2-1802 60, 94, 229 K2-705 38, 254 K2-1520 44, 78, 154 K2-1803 60, 94, 229 K2-710 38, 259 K2-1521 44, 78, 154 K3-481 50, 84, 160 K2-711 38, 259 K2-1522 44, 78, 154 K3-4607 214 K2-712 38, 259 K2-1530 44, 78, 154 K3-608 214 K2-713 38, 259 K2-1531 44, 78, 154 K3-609 212 K2-714 38, 259 K2-1532 44, 78, 154 K3-610 212 K2-715 38, 259 K2-1530 44, 78, 154 K3-611	K2-690	256	K2-1500	42, 76, 227	K2-1717	262
K2-701 38, 254 K2-1602 42, 76, 227 K2-1731 56, 90, 166 K2-702 38, 254 K2-1503 42, 76, 231 K2-1732 56, 90, 166 K2-703 38, 254 K2-1503 42, 76, 237 K2-1801 60, 94, 228 K2-704 38, 254 K2-1500 P 42, 76, 231 K2-1802 60, 94, 228 K2-705 38, 259 K2-1520 44, 78, 154 K2-1803 60, 94, 229 K2-710 38, 259 K2-1521 44, 78, 154 K3-481 50, 84, 180 K2-711 38, 259 K2-1530 44, 78, 154 K3-607 214 K2-713 38, 259 K2-1531 44, 78, 154 K3-608 214 K2-714 38, 259 K2-1532 44, 78, 154 K3-610 212 K2-715 38, 259 K2-1532 44, 78, 154 K3-611 212, 256 K2-717 38, 256 K2-1542 44, 78, 154 K3-615 212, 261 K2-720 262 K2-1600 239 K3-6152 14 <td>K2-691</td> <td>256</td> <td>K2-1501</td> <td>42, 76, 227</td> <td>K2-1721</td> <td>56, 90, 166</td>	K2-691	256	K2-1501	42, 76, 227	K2-1721	56, 90, 166
K2-702 38, 254 K2-1502 P 42, 76, 231 K2-1732 56, 90, 166 K2-703 38, 254 K2-1503 42, 76, 227 K2-1801 60, 94, 229 K2-704 38, 254 K2-1503 P 42, 76, 231 K2-1802 60, 94, 229 K2-705 38, 254 K2-1520 44, 78, 154 K2-1803 60, 94, 229 K2-710 38, 259 K2-1521 44, 78, 154 K3-481 50, 84, 160 K2-711 38, 259 K2-1522 44, 78, 154 K3-607 214 K2-712 38, 259 K2-1530 44, 78, 154 K3-608 214 K2-713 38, 259 K2-1531 44, 78, 154 K3-609 212 K2-714 38, 259 K2-1532 44, 78, 154 K3-609 212 K2-714 38, 259 K2-1532 44, 78, 154 K3-610 212 K2-715 38, 259 K2-1532 44, 78, 154 K3-611 212, 256 K2-716 38, 259 K2-1532 44, 78, 154 K3-615 212, 2	K2-700	38, 254	K2-1501 P	42, 76, 231	K2-1722	56, 90, 166
K2-703 38, 254 K2-1503 42, 76, 227 K2-1801 60, 94, 229 K2-704 38, 254 K2-1503 P 42, 76, 231 K2-1802 60, 94, 229 K2-705 38, 254 K2-1520 44, 78, 154 K2-1803 60, 94, 229 K2-710 38, 259 K2-1521 44, 78, 154 K3-481 50, 84, 160 K2-711 38, 259 K2-1522 44, 78, 154 K3-607 214 K2-712 38, 259 K2-1530 44, 78, 154 K3-608 214 K2-713 38, 259 K2-1531 44, 78, 154 K3-609 212 K2-714 38, 259 K2-1532 44, 78, 154 K3-610 212 K2-714 38, 259 K2-1532 44, 78, 154 K3-610 212 K2-715 38, 259 K2-1540 44, 78, 154 K3-610 212 K2-716 38, 259 K2-1532 44, 78, 154 K3-611 212, 26 K2-716 38, 259 K2-1540 44, 78, 154 K3-612 212	K2-701	38, 254	K2-1502	42, 76, 227	K2-1731	56, 90, 166
K2-704 38, 254 K2-1503 P 42, 76, 231 K2-1802 60, 94, 229 K2-705 38, 254 K2-1520 44, 76, 154 K2-1803 60, 94, 229 K2-710 38, 259 K2-1521 44, 76, 154 K3-481 50, 84, 160 K2-711 38, 259 K2-1522 44, 78, 154 K3-607 214 K2-712 38, 259 K2-1530 44, 78, 154 K3-608 214 K2-713 38, 259 K2-1531 44, 78, 154 K3-609 212 K2-714 38, 259 K2-1532 44, 78, 154 K3-610 212 K2-715 38, 259 K2-1540 44, 78, 154 K3-610 212 K2-716 38, 256 K2-1541 44, 78, 154 K3-611 212, 261 K2-717 38, 256 K2-1600 239 K3-615Z 184 K2-720 262 K2-1600 239 K3-701 55, 89, 232 K2-721 262 K2-1601 239 K3-702 55, 89, 232 K	K2-702	38, 254	K2-1502 P	42, 76, 231	K2-1732	56, 90, 166
K2-705 38, 254 K2-1520 44, 78, 154 K2-1803 60, 94, 229 K2-710 38, 259 K2-1521 44, 78, 154 K3-481 50, 84, 160 K2-711 38, 259 K2-1522 44, 78, 154 K3-607 214 K2-712 38, 259 K2-1530 44, 78, 154 K3-608 214 K2-713 38, 259 K2-1531 44, 78, 154 K3-609 212 K2-714 38, 259 K2-1532 44, 78, 154 K3-610 212 K2-715 38, 259 K2-1540 44, 78, 154 K3-610 212 K2-716 38, 256 K2-1541 44, 78, 154 K3-612 212, 261 K2-717 38, 256 K2-1542 44, 78, 154 K3-615 212, 261 K2-720 262 K2-1600 239 K3-615Z 184 K2-721 262 K2-1601 239 K3-701 55, 89, 232 K2-722 193, 199, 205 K2-1602 239 K3-702 55, 89, 232 K	K2-703	38, 25 <i>4</i>	K2-1503	42, 76, 227	K2-1801	60, 94, 229
K2-710 38, 259 K2-1521 44, 78, 154 K3-481 50, 84, 160 K2-711 38, 259 K2-1522 44, 78, 154 K3-607 214 K2-712 38, 259 K2-1530 44, 78, 154 K3-608 214 K2-713 38, 259 K2-1531 44, 78, 154 K3-609 212 K2-714 38, 259 K2-1532 44, 78, 154 K3-610 212 K2-715 38, 259 K2-1540 44, 78, 154 K3-611 212, 236 K2-716 38, 256 K2-1541 44, 78, 154 K3-612 212, 261 K2-717 38, 256 K2-1542 44, 78, 154 K3-615 212, 261 K2-720 262 K2-1600 239 K3-615Z 184 K2-721 262 K2-1601 239 K3-701 55, 89, 232 K2-722 193, 199, 205 K2-1602 239 K3-702 55, 89, 232 K2-730 38, 260 K2-1615 239 K3-703 55, 89, 232 K2-74	K2-704	38, 254	K2-1503 P	42, 76, 231	K2-1802	60, 94, 229
K2-711 38, 259 K2-1522 44, 78, 154 K3-607 214 K2-712 38, 259 K2-1530 44, 78, 154 K3-608 214 K2-713 38, 259 K2-1531 44, 78, 154 K3-609 212 K2-714 38, 259 K2-1532 44, 78, 154 K3-610 212 K2-715 38, 259 K2-1540 44, 78, 154 K3-611 212, 261 K2-716 38, 256 K2-1541 44, 78, 154 K3-612 212, 261 K2-717 38, 256 K2-1542 44, 78, 154 K3-615 212, 261 K2-720 262 K2-1600 239 K3-615Z 184 K2-721 262 K2-1601 239 K3-701 55, 89, 232 K2-722 193, 199, 205 K2-1602 239 K3-702 55, 89, 232 K2-730 38, 260 K2-1603 239 K3-703 55, 89, 232 K2-740 38, 260 K2-1631 239 K3-705 55, 89, 232 K2-741	K2-705	38, <i>254</i>	K2-1520	44, 78, 154	K2-1803	60, 94, 229
K2-712 38, 259 K2-1530 44, 78, 154 K3-608 214 K2-713 38, 259 K2-1531 44, 78, 154 K3-609 212 K2-714 38, 259 K2-1532 44, 78, 154 K3-610 212 K2-715 38, 259 K2-1540 44, 78, 154 K3-611 212, 261 K2-716 38, 256 K2-1541 44, 78, 154 K3-612 212, 261 K2-717 38, 256 K2-1542 44, 78, 154 K3-615 212, 261 K2-720 262 K2-1600 239 K3-615Z 184 K2-721 262 K2-1601 239 K3-701 55, 89, 232 K2-722 193, 199, 205 K2-1602 239 K3-702 55, 89, 232 K2-730 38, 262 K2-1602 239 K3-703 55, 89, 232 K2-740 38, 260 K2-1615 239 K3-704 55, 89, 232 K2-741 260 K2-1631 239 K3-705 55, 89, 232 K2-742	K2-710	38, 259	K2-1521	44, 78, 154	K3-481	50, 84, 160
K2-713 38, 259 K2-1531 44, 78, 154 K3-609 212 K2-714 38, 259 K2-1532 44, 78, 154 K3-610 212 K2-715 38, 259 K2-1540 44, 78, 154 K3-611 212, 236 K2-716 38, 256 K2-1541 44, 78, 154 K3-612 212, 261 K2-717 38, 256 K2-1542 44, 78, 154 K3-615 212, 261 K2-720 262 K2-1600 239 K3-615Z 184 K2-721 262 K2-1601 239 K3-701 55, 89, 232 K2-722 193, 199, 205 K2-1602 239 K3-702 55, 89, 232 K2-730 38, 260 K2-1603 239 K3-703 55, 89, 232 K2-740 38, 260 K2-1615 239 K3-704 55, 89, 232 K2-741 260 K2-1631 239 K3-705 55, 89, 232 K2-741 260 K2-1631 239 K3-705 55, 89, 232 K2-742 <	K2-711	38, 259	K2-1522	44, 78, 154	K3-607	214
K2-714 38, 259 K2-1532 44, 78, 154 K3-610 212 K2-715 38, 259 K2-1540 44, 78, 154 K3-611 212, 236 K2-716 38, 256 K2-1541 44, 78, 154 K3-612 212, 261 K2-717 38, 256 K2-1542 44, 78, 154 K3-615 212, 261 K2-720 262 K2-1600 239 K3-615Z 184 K2-721 262 K2-1601 239 K3-701 55, 89, 232 K2-722 193, 199, 205 K2-1602 239 K3-702 55, 89, 232 K2-730 38, 262 K2-1603 239 K3-703 55, 89, 232 K2-740 38, 260 K2-1615 239 K3-704 55, 89, 232 K2-741 260 K2-1630 239 K3-705 55, 89, 232 K2-741Z 178 K2-1631 239 K3-706 55, 89, 232 K2-742 38, 260 K2-1632 239 K3-706 55, 89, 232 K2-743	K2-712	38, 259	K2-1530	44, 78, 154	K3-608	214
K2-715 38, 259 K2-1540 44, 78, 154 K3-611 212, 236 K2-716 38, 256 K2-1541 44, 78, 154 K3-612 212, 261 K2-717 38, 256 K2-1542 44, 78, 154 K3-615 212, 261 K2-720 262 K2-1600 239 K3-615Z 184 K2-721 262 K2-1601 239 K3-701 55, 89, 232 K2-722 193, 199, 205 K2-1602 239 K3-702 55, 89, 232 K2-730 38, 262 K2-1603 239 K3-703 55, 89, 232 K2-740 38, 260 K2-1615 239 K3-704 55, 89, 232 K2-741Z 178 K2-1631 239 K3-705 55, 89, 232 K2-742 38, 260 K2-1632 239 K3-706 55, 89, 232 K2-742 38, 260 K2-1633 239 K3-706 55, 89, 232 K2-743 212, 261 K2-1633 239 K3-708 55, 89, 232 K2-744	K2-713	38, 259	K2-1531	44, 78, 154	K3-609	212
K2-716 38, 256 K2-1541 44, 78, 154 K3-612 212, 261 K2-717 38, 256 K2-1542 44, 78, 154 K3-615 212, 261 K2-720 262 K2-1600 239 K3-615Z 184 K2-721 262 K2-1601 239 K3-701 55, 89, 232 K2-722 193, 199, 205 K2-1602 239 K3-702 55, 89, 232 K2-730 38, 262 K2-1603 239 K3-703 55, 89, 232 K2-740 38, 260 K2-1615 239 K3-704 55, 89, 232 K2-741 260 K2-1630 239 K3-705 55, 89, 232 K2-741Z 178 K2-1631 239 K3-706 55, 89, 232 K2-742 38, 260 K2-1632 239 K3-707 55, 89, 232 K2-743 212, 261 K2-1633 239 K3-708 55, 89, 232 K2-744 217, 221, 261 K2-1640 239 K3-708 55, 89, 232 K2-760	K2-714	38, 259	K2-1532	44, 78, 154	K3-610	212
K2-717 38, 256 K2-1542 44, 78, 154 K3-615 212, 261 K2-720 262 K2-1600 239 K3-615Z 184 K2-721 262 K2-1601 239 K3-701 55, 89, 232 K2-722 193, 199, 205 K2-1602 239 K3-702 55, 89, 232 K2-730 38, 262 K2-1603 239 K3-703 55, 89, 232 K2-740 38, 260 K2-1615 239 K3-704 55, 89, 232 K2-741 260 K2-1630 239 K3-705 55, 89, 232 K2-741Z 178 K2-1631 239 K3-706 55, 89, 232 K2-742 38, 260 K2-1632 239 K3-707 55, 89, 232 K2-743 212, 261 K2-1633 239 K3-708 55, 89, 232 K2-744 217, 221, 261 K2-1640 239 K3-708 55, 89, 232 K2-760 217, 221, 261 K2-1641 239 K3-710 61, 95, 232 K2-761Z	K2-715	38, 259	K2-1540	44, 78, 154	K3-611	212, 236
K2-720 262 K2-1600 239 K3-615Z 184 K2-721 262 K2-1601 239 K3-701 55, 89, 232 K2-722 193, 199, 205 K2-1602 239 K3-702 55, 89, 232 K2-730 38, 262 K2-1603 239 K3-703 55, 89, 232 K2-740 38, 260 K2-1615 239 K3-704 55, 89, 232 K2-741 260 K2-1630 239 K3-705 55, 89, 232 K2-741Z 178 K2-1631 239 K3-706 55, 89, 232 K2-742 38, 260 K2-1632 239 K3-707 55, 89, 232 K2-743 212, 261 K2-1633 239 K3-708 55, 89, 232 K2-744 217, 221, 261 K2-1640 239 K3-709 55, 89, 232 K2-760 217, 221, 261 K2-1641 239 K3-710 61, 95, 232 K2-761Z 184, 186 K2-1650 239 K3-711 61, 95, 232 K2-780	K2-716	38, 256	K2-1541	44, 78, 154	K3-612	212, 261
K2-721 262 K2-1601 239 K3-701 55, 89, 232 K2-722 193, 199, 205 K2-1602 239 K3-702 55, 89, 232 K2-730 38, 262 K2-1603 239 K3-703 55, 89, 232 K2-740 38, 260 K2-1615 239 K3-704 55, 89, 232 K2-741 260 K2-1630 239 K3-705 55, 89, 232 K2-741Z 178 K2-1631 239 K3-706 55, 89, 232 K2-742 38, 260 K2-1632 239 K3-707 55, 89, 232 K2-743 212, 261 K2-1633 239 K3-708 55, 89, 232 K2-744 217, 221, 261 K2-1640 239 K3-709 55, 89, 232 K2-760 217, 221, 261 K2-1641 239 K3-710 61, 95, 232 K2-761 217, 221, 261 K2-1650 239 K3-711 61, 95, 232 K2-780 215, 261 K2-1662 239 K3-712 61, 95, 232 K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-717	38, 256	K2-1542	44, 78, 154	K3-615	212, 261
K2-722 193, 199, 205 K2-1602 239 K3-702 55, 89, 232 K2-730 38, 262 K2-1603 239 K3-703 55, 89, 232 K2-740 38, 260 K2-1615 239 K3-704 55, 89, 232 K2-741 260 K2-1630 239 K3-705 55, 89, 232 K2-741Z 178 K2-1631 239 K3-706 55, 89, 232 K2-742 38, 260 K2-1632 239 K3-707 55, 89, 232 K2-743 212, 261 K2-1633 239 K3-708 55, 89, 232 K2-744 217, 221, 261 K2-1640 239 K3-709 55, 89, 232 K2-760 217, 221, 261 K2-1641 239 K3-710 61, 95, 232 K2-761Z 184, 186 K2-1650 239 K3-711 61, 95, 232 K2-780 215, 261 K2-1662 239 K3-713 61, 95, 232 K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-720	262	K2-1600	239	K3-615Z	184
K2-730 38, 262 K2-1603 239 K3-703 55, 89, 232 K2-740 38, 260 K2-1615 239 K3-704 55, 89, 232 K2-741 260 K2-1630 239 K3-705 55, 89, 232 K2-741Z 178 K2-1631 239 K3-706 55, 89, 232 K2-742 38, 260 K2-1632 239 K3-707 55, 89, 232 K2-743 212, 261 K2-1633 239 K3-708 55, 89, 232 K2-744 217, 221, 261 K2-1640 239 K3-709 55, 89, 232 K2-760 217, 221, 261 K2-1641 239 K3-710 61, 95, 232 K2-761 217, 221, 261 K2-1650 239 K3-711 61, 95, 232 K2-761Z 184, 186 K2-1660 239 K3-712 61, 95, 232 K2-780 215, 261 K2-1662 239 K3-713 61, 95, 232 K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-721	262	K2-1601	239	K3-701	55, 89, 232
K2-740 38, 260 K2-1615 239 K3-704 55, 89, 232 K2-741 260 K2-1630 239 K3-705 55, 89, 232 K2-741Z 178 K2-1631 239 K3-706 55, 89, 232 K2-742 38, 260 K2-1632 239 K3-707 55, 89, 232 K2-743 212, 261 K2-1633 239 K3-708 55, 89, 232 K2-744 217, 221, 261 K2-1640 239 K3-709 55, 89, 232 K2-760 217, 221, 261 K2-1641 239 K3-710 61, 95, 232 K2-761 217, 221, 261 K2-1650 239 K3-711 61, 95, 232 K2-761Z 184, 186 K2-1660 239 K3-712 61, 95, 232 K2-780 215, 261 K2-1662 239 K3-713 61, 95, 232 K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-722	193, 199, 205	K2-1602	239	K3-702	55, 89, 232
K2-741 260 K2-1630 239 K3-705 55, 89, 232 K2-741Z 178 K2-1631 239 K3-706 55, 89, 232 K2-742 38, 260 K2-1632 239 K3-707 55, 89, 232 K2-743 212, 261 K2-1633 239 K3-708 55, 89, 232 K2-744 217, 221, 261 K2-1640 239 K3-709 55, 89, 232 K2-760 217, 221, 261 K2-1641 239 K3-710 61, 95, 232 K2-761 217, 221, 261 K2-1650 239 K3-711 61, 95, 232 K2-761Z 184, 186 K2-1660 239 K3-712 61, 95, 232 K2-780 215, 261 K2-1662 239 K3-713 61, 95, 232 K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-730	38, 262	K2-1603	239	K3-703	55, 89, 232
K2-741Z 178 K2-1631 239 K3-706 55, 89, 232 K2-742 38, 260 K2-1632 239 K3-707 55, 89, 232 K2-743 212, 261 K2-1633 239 K3-708 55, 89, 232 K2-744 217, 221, 261 K2-1640 239 K3-709 55, 89, 232 K2-760 217, 221, 261 K2-1641 239 K3-710 61, 95, 232 K2-761 217, 221, 261 K2-1650 239 K3-711 61, 95, 232 K2-761Z 184, 186 K2-1660 239 K3-712 61, 95, 232 K2-780 215, 261 K2-1662 239 K3-713 61, 95, 232 K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-740	38, 260	K2-1615	239	K3-704	55, 89, 232
K2-742 38, 260 K2-1632 239 K3-707 55, 89, 232 K2-743 212, 261 K2-1633 239 K3-708 55, 89, 232 K2-744 217, 221, 261 K2-1640 239 K3-709 55, 89, 232 K2-760 217, 221, 261 K2-1641 239 K3-710 61, 95, 232 K2-761 217, 221, 261 K2-1650 239 K3-711 61, 95, 232 K2-761Z 184, 186 K2-1660 239 K3-712 61, 95, 232 K2-780 215, 261 K2-1662 239 K3-713 61, 95, 232 K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-741	260	K2-1630	239	K3-705	55, 89, 232
K2-743 212, 261 K2-1633 239 K3-708 55, 89, 232 K2-744 217, 221, 261 K2-1640 239 K3-709 55, 89, 232 K2-760 217, 221, 261 K2-1641 239 K3-710 61, 95, 232 K2-761 217, 221, 261 K2-1650 239 K3-711 61, 95, 232 K2-761Z 184, 186 K2-1660 239 K3-712 61, 95, 232 K2-780 215, 261 K2-1662 239 K3-713 61, 95, 232 K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-741Z	178	K2-1631	239	K3-706	55, 89, 232
K2-744 217, 221, 261 K2-1640 239 K3-709 55, 89, 232 K2-760 217, 221, 261 K2-1641 239 K3-710 61, 95, 232 K2-761 217, 221, 261 K2-1650 239 K3-711 61, 95, 232 K2-761Z 184, 186 K2-1660 239 K3-712 61, 95, 232 K2-780 215, 261 K2-1662 239 K3-713 61, 95, 232 K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-742	38, 260	K2-1632	239	K3-707	55, 89, 232
K2-760 217, 221, 261 K2-1641 239 K3-710 61, 95, 232 K2-761 217, 221, 261 K2-1650 239 K3-711 61, 95, 232 K2-761Z 184, 186 K2-1660 239 K3-712 61, 95, 232 K2-780 215, 261 K2-1662 239 K3-713 61, 95, 232 K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-743	212, 261	K2-1633	239	K3-708	55, 89, 232
K2-761 217, 221, 261 K2-1650 239 K3-711 61, 95, 232 K2-761Z 184, 186 K2-1660 239 K3-712 61, 95, 232 K2-780 215, 261 K2-1662 239 K3-713 61, 95, 232 K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-744	217, 221, 261	K2-1640	239	K3-709	55, 89, 232
K2-761Z 184, 186 K2-1660 239 K3-712 61, 95, 232 K2-780 215, 261 K2-1662 239 K3-713 61, 95, 232 K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-760	217, 221, 261	K2-1641	239	K3-710	61, 95, 232
K2-780 215, 261 K2-1662 239 K3-713 61, 95, 232 K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-761	217, 221, 261	K2-1650	239	K3-711	61, 95, 232
K2-780Z 185 K2-1701 54, 88, 229 K3-714 61, 95, 232	K2-761Z	184, 186	K2-1660	239	K3-712	61, 95, 232
	K2-780	215, 261	K2-1662	239	K3-713	61, 95, 232
K2-781 215, 261 K2-1702 54, 88, 229 K3-715 61, 95, 232	K2-780Z	185	K2-1701	54, 88, 229	K3-714	61, 95, 232
	K2-781	215, 261	K2-1702	54, 88, 229	K3-715	61, 95, 232



K3-717 61, 95, 232 K3-760 37, 71, 232 K3 K3-718 61, 95, 232 K3-761 37, 71, 232 K3 K3-720 37, 71, 232 K3-762 43, 77, 233 K3	3-953 276 3-954 276 3-955 276 3-956 276 3-957 276
K3-718 61, 95, 232 K3-761 37, 71, 232 K3 K3-720 37, 71, 232 K3-762 43, 77, 233 K3	3-955 276 3-956 276
K3-720 37, 71, 232 K3-762 43, 77, 233 K3	3-956 276
K3.794 27 71 222 K3.763 40 92 222 K3	3-957 276
N3-721 37, 77, 232 N3-703 43, 03, 233 N3	
K3-722 37, 71, 232 K3-764 233 K3	3-958 276
K3-723 37, 71, 232 K3-765 233 K3	3-1000 276
K3-724 37, 71, 232 K3-766 37, 233 K3	3-1010 36, 70, 226
K3-725 37, 71, 232 K3-767 37, 233 K3	3-1011 36, 70, 226
K3-726 37, 71, 232 K3-768 37, 233 K3	3-1011 P 36, 70, 230
K3-727 37, 71, 232 K3-770 211, 233 K3	3-1012 36, 70, 226
K3-728 43, 77, 233 K3-771 211, 233 K3	3-1012 P 36, 70, 230
K3-729 43, 77, 233 K3-772 211, 233 K3	3-1013 36, 70, 226
K3-730 43, 77, 233 K3-773 211, 233 K3	3-1013 P 36, 70, 230
K3-731 43, 77, 233 K3-774 211, 233 K3	3-1014 36, 70, 226
K3-732 49, 83, 233 K3-775 211, 233 K3	3-1014 P 36, 70, 230
K3-733 49, 83, 233 K3-776 211, 233 K3	3-1020 36, 70, 226
K3-734 49, 83, 233 K3-780 234 K3	3-1021 36, 70, 226
K3-735 49, 83, 233 K3-780K 234 K3	3-1021 P 36, 70, 230
K3-736 184, 233 K3-781 234 K3	3-1022 36, 70, 226
K3-737 184, 233 K3-781K 234 K3	3-1022 P 36, 70, 230
K3-738 184, 233 K3-782 234 K3	3-1023 36, 70, 226
K3-740 37, 71, 232 K3-783K 234 K3	3-1023 P 36, 70, 230
K3-741 37, 71, 232 K3-784K 234 K3	3-1024 36, 70, 226
K3-742 37, 71, 232 K3-785 234 K3	3-1024 P 36, 70, 230
K3-743 37, 71, 232 K3-785K 234 K3	3-1030 42, 76, 226
K3-744 37, 71, 232 K3-786 185, 235 K3	3-1031 42, 76, 226
K3-745 37, 71, 232 K3-786K 185, 235 K3	3-1031 P 42, 76, 230
K3-746 37, 71, 232 K3-787 235 K3	3-1032 42, 76, 226
K3-747 37, 71, 232 K3-788 235 K3	3-1032 P 42, 76, 230
K3-748 43, 77, 233 K3-789 235 K3	3-1033 42, 76, 226
K3-749 43, 77, 233 K3-790K 235 K3	3-1033 P 42, 76, 230
K3-750 43, 77, 233 K3-791K 235 K3	3-1034 42, 76, 226
K3-751 43, 77, 233 K3-792K 235 K3	3-1034 P 42, 76, 230
K3-752 49, 83, 233 K3-793K 235 K3	3-1040 48, 82, 226
K3-753 49, 83, 233 K3-948 276 K3	3-1041 48, 82, 226
K3-754 49, 83, 233 K3-949 276 K3	3-1041 P 48, 82, 230
K3-755 49, 83, 233 K3-950 276 K3	3-1042 48, 82, 226
K3-756 233 K3-951 276 K3	3-1042 P 48, 82, 230
K3-757 233 K3-952 276 K3	3-1043 48, 82, 226



K3-1043 P 48, 82, 230 K3-1120 38, 241 K4-1051 K3-1045 48, 82, 226 K3-1121 38, 241 K4-1052 K3-1045 P 48, 82, 230 K3-1200 238 K5-010 K3-1050 240 K3-1201 238 K5-011 K3-1051 240 K3-1202 238 K5-012 K3-1052 240 K3-1203 238 K5-013 K3-1054 186, 221 K3-1204 238 K5-014 K3-1055 186, 221 K3-1205 238 K5-015 K3-1062 240 K3-1206 238 K5-016 K3-1070 212, 236 K3-1207 238 K5-017	242
K3-1045 P 48, 82, 230 K3-1200 238 K5-010 K3-1050 240 K3-1201 238 K5-011 K3-1051 240 K3-1202 238 K5-012 K3-1052 240 K3-1203 238 K5-013 K3-1054 186, 221 K3-1204 238 K5-014 K3-1055 186, 221 K3-1205 238 K5-015 K3-1062 240 K3-1206 238 K5-016	
K3-1050 240 K3-1201 238 K5-011 K3-1051 240 K3-1202 238 K5-012 K3-1052 240 K3-1203 238 K5-013 K3-1054 186, 221 K3-1204 238 K5-014 K3-1055 186, 221 K3-1205 238 K5-015 K3-1062 240 K3-1206 238 K5-016	242
K3-1051 240 K3-1202 238 K5-012 K3-1052 240 K3-1203 238 K5-013 K3-1054 186, 221 K3-1204 238 K5-014 K3-1055 186, 221 K3-1205 238 K5-015 K3-1062 240 K3-1206 238 K5-016	222
K3-1052 240 K3-1203 238 K5-013 K3-1054 186, 221 K3-1204 238 K5-014 K3-1055 186, 221 K3-1205 238 K5-015 K3-1062 240 K3-1206 238 K5-016	222
K3-1054 186, 221 K3-1204 238 K5-014 K3-1055 186, 221 K3-1205 238 K5-015 K3-1062 240 K3-1206 238 K5-016	222
K3-1055 186, 221 K3-1205 238 K5-015 K3-1062 240 K3-1206 238 K5-016	222
K3-1062 240 K3-1206 238 K5-016	222
	222
K3.4070 212 236 K3.4207 238 K5.017	222
10-10-10	222
K3-1073 216, 236 K3-1208 238 K5-018	222
K3-1079 214, 236 K3-1210 239 K5-019	222
K3-1080 238 K3-1211 239 K5-020	222
K3-1081 238 K3-1230 239 K5-021	222
K3-1085 238 K3-1231 239 K5-022	222
K3-1086 238 K3-1232 239 K5-023	222
K3-1090 38, 72, 148, 264 K3-1233 239 K5-024	222
K3-1092 265 K3-1234 239 K5-025	222
K3-1093 61, 95, 171, 264 K3-1235 239 K5-026	222
K3-1094 50, 61, 84, 95, 160 K3-1236 239 K5-027	222
K3-1100 237 K3-1237 239 K5-028	222
K3-1101 237 K3-1238 239 K5-029	222
K3-1102 237 K3-1239 239 K5-030	222
K3-1103 237 K3-1240 239 K5-031	222
K3-1104 237 K3-1241 239 K5-032	222
K3-1105 237 K3-1704 54, 88, 228 K5-033	222
K3-1106 237 K3-1705 54, 88, 228 K5-034	222
K3-1107 237 K3-1706 54, 88, 228 K5-035	222
K3-1108 237 K3-1707 54, 88, 228 K5-036	222
K3-1109 237 K3-1804 60, 94, 228 K5-037	222
K3-1110 237 K3-1805 60, 94, 228 K5-038	222
K3-1111 237 K3-1806 60, 94, 228 K5-039	222
K3-1112 237 K3-1807 60, 94, 228 K5-040	222
K3-1113 237 K3-2000 210, 229 K5-041	222
K3-1114 237 K3-2001 210, 229 K5-042	222
K3-1115 237 K3-2002 210, 229 K5-043	222
K3-1116 237 K3-2010 210, 228 K5-044	222
K3-1117 237 K3-2011 210, 228 K5-045	222
K3-1118 237 K3-2012 210, 228 K5-060	223
K3-1119 38, 241 K3-2013 210, 228 K5-061	223



KS-062 223 KS-121 223 KS-234 222 KS-063 223 KS-122 223 KS-235 222 KS-064 223 KS-124 223 KS-010 34 KS-065 223 KS-124 223 KS-010E 199 KS-066 223 KS-125 222 KS-010E 199 KS-067 223 KS-126 222 KS-01D 124 KS-088 223 KS-200 222 KS-01D 124 KS-089 223 KS-201 222 KS-01D 124 KS-070 223 KS-202 222 KS-012 34 KS-071 223 KS-203 222 KS-012 129 KS-073 223 KS-206 222 KS-012 129 KS-073 223 KS-206 222 KS-013D 124 KS-075 223 KS-206 222 KS-013D 124 KS-076	CODE	PAGE	CODE	PAGE	CODE	PAGE
K5-064 223 K5-123 223 K6-010 34 K5-065 223 K5-124 223 K6-010E 190 K5-066 223 K5-126 223 K6-011 34 K5-068 223 K5-200 222 K6-011D 124 K5-069 223 K5-201 222 K6-011E 190 K5-070 223 K5-202 222 K6-012 34 K5-071 223 K5-203 222 K6-012 124 K5-071 223 K5-204 222 K6-012 190 K5-071 223 K5-204 222 K6-012E 190 K5-073 223 K5-206 222 K6-013 34 K5-074 223 K5-206 222 K6-013 124 K5-075 223 K5-206 222 K6-014 34 K5-076 223 K5-206 222 K6-014 34 K5-078 <td< td=""><td>K5-062</td><td>223</td><td>K5-121</td><td>223</td><td>K5-234</td><td>222</td></td<>	K5-062	223	K5-121	223	K5-234	222
K6-065 223 K6-124 223 K6-010E 190 K5-066 223 K5-125 223 K6-010E 190 K5-067 223 K5-126 223 K6-011D 124 K5-068 223 K5-200 222 K6-011D 124 K5-070 223 K5-202 222 K6-012D 124 K5-071 223 K5-203 222 K6-012D 124 K5-072 223 K5-204 222 K6-012D 124 K5-073 223 K5-204 222 K6-012E 190 K5-074 223 K5-206 222 K6-013D 124 K5-075 223 K5-206 222 K6-013D 124 K5-076 223 K5-208 222 K6-013D 124 K5-077 222 K6-014D 124 K5-078 223 K5-208 222 K6-014D 124 K6-078 223 K5-210 </td <td>K5-063</td> <td>223</td> <td>K5-122</td> <td>223</td> <td>K5-235</td> <td>222</td>	K5-063	223	K5-122	223	K5-235	222
K5-066 223 K5-125 223 K6-010E 190 K5-067 223 K5-126 223 K6-011 34 K5-068 223 K5-200 222 K6-011D 124 K5-069 223 K5-201 222 K6-011E 190 K5-070 223 K5-202 222 K6-012D 724 K5-071 223 K5-203 222 K6-012D 724 K5-072 223 K5-204 222 K6-012E 190 K5-073 223 K5-205 222 K6-013D 124 K5-074 223 K5-206 222 K6-013D 124 K5-075 223 K5-208 222 K6-014 34 K5-076 223 K5-208 222 K6-014 34 K5-077 223 K5-209 222 K6-014 34 K5-078 223 K5-210 222 K6-014 34 K5-079	K5-064	223	K5-123	223	K6-010	34
K5-067 223 K5-126 223 K6-088 223 K5-200 222 K6-011D 124 K5-069 223 K5-201 222 K6-011D 124 K5-070 223 K5-202 222 K6-012 34 K5-071 223 K5-203 222 K6-012E 190 K5-072 223 K5-204 222 K6-012E 190 K5-073 223 K5-205 222 K6-013B 34 K5-074 223 K5-206 222 K6-013D 124 K5-075 223 K5-206 222 K6-013B 190 K5-076 223 K5-208 222 K6-014D 124 K5-077 223 K5-209 222 K6-014D 124 K5-077 223 K5-209 222 K6-014D 124 K5-078 223 K5-210 222 K6-014D 124 K5-079 223 K5-211 222 <td>K5-065</td> <td>223</td> <td>K5-124</td> <td>223</td> <td>K6-010D</td> <td>124</td>	K5-065	223	K5-124	223	K6-010D	124
K6-068 223 K6-200 222 K6-011D 124 K5-069 223 K6-201 222 K6-011E 190 K5-070 223 K5-202 222 K6-012 34 K5-071 223 K5-203 222 K6-012D 124 K5-072 223 K5-205 222 K6-013D 124 K5-073 223 K5-206 222 K6-013D 124 K5-074 223 K5-206 222 K6-013D 124 K5-075 223 K5-207 222 K6-013E 100 K5-076 223 K5-208 222 K6-014B 104 K5-076 223 K5-208 222 K6-014D 124 K5-077 223 K5-208 222 K6-014D 124 K5-078 223 K5-210 222 K6-014E 190 K5-079 223 K5-211 222 K6-015 34 K5-080 223 K5-212 222 K6-016D 124 K5-081	K5-066	223	K5-125	223	K6-010E	190
K5-069 223 K5-201 222 K6-01E 190 K5-070 223 K5-202 222 K6-012 34 K5-071 223 K5-203 222 K6-012D 124 K5-072 223 K5-204 222 K6-012E 190 K5-073 223 K5-205 222 K6-013D 124 K5-074 223 K5-206 222 K6-013D 124 K5-075 223 K5-208 222 K6-014 34 K5-076 223 K5-208 222 K6-014 34 K5-077 223 K5-209 222 K6-014 34 K5-078 223 K5-210 222 K6-014D 124 K5-078 223 K5-210 222 K6-014E 190 K5-079 223 K5-211 222 K6-014E 190 K5-079 223 K5-213 222 K6-015 34 K5-081 223 K5-213 222 K6-016D 124 K5-082 22	K5-067	223	K5-126	223	K6-011	34
K6-070 223 K6-202 222 K6-012 34 K5-071 223 K5-203 222 K6-012D 124 K5-072 223 K5-204 222 K6-012E 190 K5-073 223 K5-205 222 K6-013 34 K5-074 223 K5-206 222 K6-013D 124 K5-075 223 K5-208 222 K6-014 34 K5-076 223 K5-208 222 K6-014D 124 K5-077 223 K5-209 222 K6-014D 124 K5-078 223 K5-210 222 K6-014D 124 K5-079 223 K5-211 222 K6-014E 190 K5-079 223 K5-211 222 K6-015 34 K5-080 223 K5-211 222 K6-015 34 K5-081 223 K5-213 222 K6-016 34 K5-082 223 K5-213 222 K6-016 34 K5-083 223 </td <td>K5-068</td> <td>223</td> <td>K5-200</td> <td>222</td> <td>K6-011D</td> <td>124</td>	K5-068	223	K5-200	222	K6-011D	124
K5-071 223 K5-203 222 K6-012D 124 K5-072 223 K5-204 222 K6-012E 190 K5-073 223 K5-205 222 K6-013 34 K5-074 223 K5-206 222 K6-013D 124 K5-075 223 K5-208 222 K6-014 34 K5-076 223 K5-208 222 K6-014D 124 K5-077 223 K5-209 222 K6-014D 124 K5-078 223 K5-210 222 K6-014D 124 K5-079 223 K5-211 222 K6-015 34 K5-080 223 K5-212 222 K6-015D 124 K5-081 223 K5-213 222 K6-016D 124 K5-082 223 K5-214 222 K6-016D 124 K5-083 223 K5-215 222 K6-016D 124 K5-100	K5-069	223	K5-201	222	K6-011E	190
K6-072 223 K5-204 222 K6-013 34 K5-073 223 K5-205 222 K6-013 34 K5-074 223 K5-206 222 K6-013D 124 K5-075 223 K5-208 222 K6-014E 190 K5-076 223 K5-208 222 K6-014D 124 K5-077 223 K5-209 222 K6-014D 124 K5-078 223 K5-210 222 K6-014D 124 K5-079 223 K5-211 222 K6-015D 124 K5-080 223 K5-212 222 K6-015D 124 K5-081 223 K5-213 222 K6-016D 124 K5-082 223 K5-214 222 K6-016D 124 K5-083 223 K5-214 222 K6-016D 124 K5-082 223 K5-216 222 K6-016D 124 K5-101	K5-070	223	K5-202	222	K6-012	34
K6-073 223 K5-206 222 K6-013D 124 K5-074 223 K5-206 222 K6-013D 124 K5-075 223 K5-207 222 K6-013E 190 K5-076 223 K5-208 222 K6-014 34 K5-077 223 K5-209 222 K6-014D 124 K5-078 223 K5-210 222 K6-014E 190 K5-079 223 K5-211 222 K6-015D 124 K5-080 223 K5-212 222 K6-015D 124 K5-081 223 K5-213 222 K6-016D 124 K5-082 23 K5-214 222 K6-016D 124 K5-083 223 K5-215 222 K6-016E 190 K5-100 223 K5-215 222 K6-016E 190 K5-101 223 K5-216 222 K6-017D 124 K5-102 223 K5-217 222 K6-017D 124 K5-103	K5-071	223	K5-203	222	K6-012D	124
K5-074 223 K5-206 222 K6-013D 124 K5-075 223 K5-207 222 K6-014E 190 K5-076 223 K5-208 222 K6-014D 124 K5-077 223 K5-209 222 K6-014D 124 K5-078 223 K5-210 222 K6-014E 190 K5-079 223 K5-211 222 K6-015D 124 K5-080 223 K5-212 222 K6-015D 124 K5-081 223 K5-213 222 K6-016 34 K5-082 223 K5-214 222 K6-016 34 K5-083 223 K5-214 222 K6-016 124 K5-080 223 K5-214 222 K6-016E 129 K5-081 223 K5-214 222 K6-016E 120 K5-080 223 K5-215 222 K6-016E 120 K5-101 223 K5-216 222 K6-017D 124 K5-102	K5-072	223	K5-204	222	K6-012E	190
K6-075 223 K5-207 222 K6-013E 190 K5-076 223 K5-208 222 K6-014 34 K5-077 223 K5-209 222 K6-014D 124 K5-078 223 K5-210 222 K6-014E 190 K5-079 223 K5-211 222 K6-015D 124 K5-080 223 K5-212 222 K6-016D 124 K5-081 223 K5-213 222 K6-016D 124 K5-082 223 K5-214 222 K6-016D 124 K5-083 223 K5-215 222 K6-016E 190 K5-100 223 K5-216 222 K6-016E 190 K5-101 223 K5-216 222 K6-017T 34 K5-102 223 K5-218 222 K6-017D 124 K5-103 223 K5-218 222 K6-017E 190 K5-103	K5-073	223	K5-205	222	K6-013	34
K5-076 223 K5-208 222 K6-014 34 K5-077 223 K5-209 222 K6-014D 124 K5-078 223 K5-210 222 K6-014E 190 K5-079 223 K5-211 222 K6-015D 124 K5-080 223 K5-212 222 K6-016D 124 K5-081 223 K5-213 222 K6-016D 124 K5-082 223 K5-214 222 K6-016D 124 K5-083 223 K5-215 222 K6-016D 124 K5-080 223 K5-215 222 K6-016D 124 K5-081 223 K5-216 222 K6-016D 124 K5-100 223 K5-217 222 K6-017D 124 K5-101 223 K5-218 222 K6-017E 190 K5-103 223 K5-220 222 K6-018D 124 K5-104 <td>K5-074</td> <td>223</td> <td>K5-206</td> <td>222</td> <td>K6-013D</td> <td>124</td>	K5-074	223	K5-206	222	K6-013D	124
K5-077 223 K5-209 222 K6-014D 124 K5-078 223 K5-210 222 K6-014E 190 K5-079 223 K5-211 222 K6-015 34 K5-080 223 K5-212 222 K6-015D 124 K5-081 223 K5-213 222 K6-016 34 K5-082 223 K5-214 222 K6-016D 124 K5-083 223 K5-215 222 K6-016D 124 K5-083 223 K5-216 222 K6-016E 190 K5-100 223 K5-216 222 K6-017 34 K5-101 223 K5-217 222 K6-017D 124 K5-102 223 K5-218 222 K6-017E 190 K5-103 223 K5-219 222 K6-018D 124 K5-104 223 K5-219 222 K6-018D 124 K5-105 223 K5-220 222 K6-018D 124 K5-106 <	K5-075	223	K5-207	222	K6-013E	190
K5-078 223 K6-210 222 K6-014E 190 K5-079 223 K5-211 222 K6-015 34 K5-080 223 K5-212 222 K6-015D 124 K5-081 223 K5-213 222 K6-016 34 K5-082 223 K5-214 222 K6-016D 124 K5-083 223 K5-215 222 K6-016E 190 K5-100 223 K5-216 222 K6-017T 34 K5-101 223 K5-217 222 K6-017D 124 K5-102 223 K5-218 222 K6-017E 190 K5-103 223 K5-219 222 K6-018 34 K5-104 223 K5-219 222 K6-018 34 K5-105 223 K5-220 222 K6-018E 190 K5-106 223 K5-221 222 K6-018E 190 K5-106	K5-076	223	K5-208	222	K6-014	34
K5-079 223 K5-211 222 K6-015 34 K5-080 223 K5-212 222 K6-016D 124 K5-081 223 K5-213 222 K6-016 34 K5-082 223 K5-214 222 K6-016D 124 K5-083 223 K5-215 222 K6-016E 190 K5-100 223 K5-216 222 K6-017 34 K5-101 223 K5-217 222 K6-017D 124 K5-102 223 K5-218 222 K6-017E 190 K5-103 223 K5-219 222 K6-018 34 K5-104 223 K5-220 222 K6-018 34 K5-105 223 K5-220 222 K6-018D 124 K5-106 223 K5-221 222 K6-018E 190 K5-106 223 K5-222 222 K6-019 124 K5-107 223 K5-223 222 K6-019 124 K5-108 223	K5-077	223	K5-209	222	K6-014D	124
K5-080 223 K5-212 222 K6-015D 124 K5-081 223 K5-213 222 K6-016 34 K5-082 223 K5-214 222 K6-016D 124 K5-083 223 K5-215 222 K6-016E 190 K5-100 223 K5-216 222 K6-017 34 K5-101 223 K5-217 222 K6-017D 124 K5-102 223 K5-218 222 K6-017E 190 K5-103 223 K5-219 222 K6-018 34 K5-104 223 K5-220 222 K6-018D 124 K5-105 223 K5-221 222 K6-018D 124 K5-106 223 K5-222 222 K6-018E 190 K5-106 223 K5-222 222 K6-019D 124 K5-107 223 K5-223 222 K6-019D 124 K5-108 223 K5-223 222 K6-019D 124 K5-109 <	K5-078	223	K5-210	222	K6-014E	190
K5-081 223 K5-213 222 K6-016 34 K5-082 223 K5-214 222 K6-016D 124 K5-083 223 K5-215 222 K6-016E 190 K5-100 223 K5-216 222 K6-017 34 K5-101 223 K5-217 222 K6-017D 124 K5-102 223 K5-218 222 K6-017E 190 K5-103 223 K5-219 222 K6-018 34 K5-104 223 K5-220 222 K6-018D 124 K5-105 223 K5-221 222 K6-018D 124 K5-106 223 K5-221 222 K6-018E 190 K5-107 223 K5-222 222 K6-019D 124 K5-108 223 K5-223 222 K6-019D 124 K5-109 223 K5-224 222 K6-019D 124 K5-109 223 K5-225 222 K6-020 34 K5-110 <td< td=""><td>K5-079</td><td>223</td><td>K5-211</td><td>222</td><td>K6-015</td><td>34</td></td<>	K5-079	223	K5-211	222	K6-015	34
K6-082 223 K5-214 222 K6-016D 124 K5-083 223 K5-215 222 K6-016E 190 K5-100 223 K5-216 222 K6-017D 34 K5-101 223 K5-217 222 K6-017D 124 K5-102 223 K5-218 222 K6-017E 190 K5-103 223 K5-219 222 K6-018 34 K5-104 223 K5-220 222 K6-018D 124 K5-105 223 K5-221 222 K6-018E 190 K5-106 223 K5-222 222 K6-019E 190 K5-107 223 K5-223 222 K6-019D 124 K5-108 223 K5-223 222 K6-019E 190 K5-109 223 K5-225 222 K6-020 34 K5-110 223 K5-225 222 K6-020 124 K5-111 223 K5-227 222 K6-020E 190 K5-115 <	K5-080	223	K5-212	222	K6-015D	124
K5-083 223 K5-215 222 K6-016E 190 K5-100 223 K5-216 222 K6-017 34 K5-101 223 K5-217 222 K6-017D 124 K5-102 223 K5-218 222 K6-017E 190 K5-103 223 K5-219 222 K6-018 34 K5-104 223 K5-220 222 K6-018D 124 K5-105 223 K5-221 222 K6-018E 190 K5-106 223 K5-222 222 K6-019 34 K5-107 223 K5-223 222 K6-019D 124 K5-108 223 K5-223 222 K6-019D 124 K5-109 223 K5-224 222 K6-019E 190 K5-109 223 K5-225 222 K6-020 34 K5-110 223 K5-226 222 K6-020 124 K5-111 223 K5-227 222 K6-020E 190 K5-116	K5-081	223	K5-213	222	K6-016	34
K5-100 223 K5-216 222 K6-017 34 K5-101 223 K5-217 222 K6-017D 124 K5-102 223 K5-218 222 K6-017E 190 K5-103 223 K5-219 222 K6-018 34 K5-104 223 K5-220 222 K6-018D 124 K5-105 223 K5-221 222 K6-018E 190 K5-106 223 K5-222 222 K6-019E 190 K5-107 223 K5-223 222 K6-019D 124 K5-108 223 K5-223 222 K6-019D 124 K5-109 223 K5-224 222 K6-019E 190 K5-109 223 K5-225 222 K6-020 34 K5-110 223 K5-226 222 K6-020 124 K5-111 223 K5-227 222 K6-020E 190 K5-115 223 K5-228 222 K6-021 34 K5-116	K5-082	223	K5-214	222	K6-016D	124
K5-101 223 K5-217 222 K6-017D 124 K5-102 223 K5-218 222 K6-017E 190 K5-103 223 K5-219 222 K6-018 34 K5-104 223 K5-220 222 K6-018D 124 K5-105 223 K5-221 222 K6-018E 190 K5-106 223 K5-222 222 K6-019 34 K5-107 223 K5-223 222 K6-019D 124 K5-108 223 K5-224 222 K6-019E 190 K5-109 223 K5-225 222 K6-020 34 K5-109 223 K5-225 222 K6-020 34 K5-110 223 K5-226 222 K6-020 124 K5-111 223 K5-227 222 K6-020E 190 K5-115 223 K5-228 222 K6-021D 124 K5-116 223 K5-230 222 K6-022D 124 K5-118	K5-083	223	K5-215	222	K6-016E	190
K5-102 223 K5-218 222 K6-017E 190 K5-103 223 K5-219 222 K6-018 34 K5-104 223 K5-220 222 K6-018D 124 K5-105 223 K5-221 222 K6-018E 190 K5-106 223 K5-222 222 K6-019 34 K5-107 223 K5-223 222 K6-019D 124 K5-108 223 K5-224 222 K6-019D 124 K5-109 223 K5-225 222 K6-020 34 K5-110 223 K5-225 222 K6-020 34 K5-111 223 K5-226 222 K6-020D 124 K5-115 223 K5-228 222 K6-020E 190 K5-116 223 K5-229 222 K6-021D 124 K5-117 223 K5-230 222 K6-022D 124 K5-118 223 K5-231 222 K6-022D 124 K5-119 <td< td=""><td>K5-100</td><td>223</td><td>K5-216</td><td>222</td><td>K6-017</td><td>34</td></td<>	K5-100	223	K5-216	222	K6-017	34
K5-103 223 K5-219 222 K6-018 34 K5-104 223 K5-220 222 K6-018D 124 K5-105 223 K5-221 222 K6-018E 190 K5-106 223 K5-222 222 K6-019 34 K5-107 223 K5-223 222 K6-019D 124 K5-108 223 K5-224 222 K6-019E 190 K5-109 223 K5-225 222 K6-020 34 K5-110 223 K5-226 222 K6-020 124 K5-111 223 K5-226 222 K6-020D 124 K5-115 223 K5-228 222 K6-020E 190 K5-116 223 K5-229 222 K6-021D 124 K5-117 223 K5-230 222 K6-022 34 K5-118 223 K5-231 222 K6-022E 190 K5-119 223 K5-232 222 K6-022E 190	K5-101	223	K5-217	222	K6-017D	124
K5-104 223 K5-220 222 K6-018D 124 K5-105 223 K5-221 222 K6-018E 190 K5-106 223 K5-222 222 K6-019 34 K5-107 223 K5-223 222 K6-019D 124 K5-108 223 K5-224 222 K6-019E 190 K5-109 223 K5-225 222 K6-020 34 K5-110 223 K5-226 222 K6-020D 124 K5-111 223 K5-227 222 K6-020E 190 K5-115 223 K5-228 222 K6-021 34 K5-116 223 K5-229 222 K6-021D 124 K5-117 223 K5-230 222 K6-022 34 K5-118 223 K5-231 222 K6-02D 124 K5-119 223 K5-232 222 K6-02E 190	K5-102	223	K5-218	222	K6-017E	190
K5-105 223 K5-221 222 K6-018E 190 K5-106 223 K5-222 222 K6-019 34 K5-107 223 K5-223 222 K6-019D 124 K5-108 223 K5-224 222 K6-019E 190 K5-109 223 K5-225 222 K6-020 34 K5-110 223 K5-226 222 K6-020D 124 K5-111 223 K5-227 222 K6-020E 190 K5-115 223 K5-228 222 K6-021 34 K5-116 223 K5-229 222 K6-021D 124 K5-117 223 K5-230 222 K6-022 34 K5-118 223 K5-231 222 K6-022D 124 K5-119 223 K5-232 222 K6-022E 190	K5-103	223	K5-219	222	K6-018	34
K5-106 223 K5-222 222 K6-019 34 K5-107 223 K5-223 222 K6-019D 124 K5-108 223 K5-224 222 K6-019E 190 K5-109 223 K5-225 222 K6-020 34 K5-110 223 K5-226 222 K6-020D 124 K5-111 223 K5-227 222 K6-020E 190 K5-115 223 K5-228 222 K6-021 34 K5-116 223 K5-229 222 K6-021D 124 K5-117 223 K5-230 222 K6-022 34 K5-118 223 K5-231 222 K6-022D 124 K5-119 223 K5-232 222 K6-022E 190	K5-104	223	K5-220	222	K6-018D	124
K5-107 223 K5-223 222 K6-019D 124 K5-108 223 K5-224 222 K6-019E 190 K5-109 223 K5-225 222 K6-020 34 K5-110 223 K5-226 222 K6-020D 124 K5-111 223 K5-227 222 K6-020E 190 K5-115 223 K5-228 222 K6-021 34 K5-116 223 K5-229 222 K6-021D 124 K5-117 223 K5-230 222 K6-022 34 K5-118 223 K5-231 222 K6-022D 124 K5-119 223 K5-232 222 K6-022E 190	K5-105	223	K5-221	222	K6-018E	190
K5-108 223 K5-224 222 K6-019E 190 K5-109 223 K5-225 222 K6-020 34 K5-110 223 K5-226 222 K6-020D 124 K5-111 223 K5-227 222 K6-020E 190 K5-115 223 K5-228 222 K6-021 34 K5-116 223 K5-229 222 K6-021D 124 K5-117 223 K5-230 222 K6-022 34 K5-118 223 K5-231 222 K6-022D 124 K5-119 223 K5-232 222 K6-022E 190	K5-106	223	K5-222	222	K6-019	34
K5-109 223 K5-225 222 K6-020 34 K5-110 223 K5-226 222 K6-020D 124 K5-111 223 K5-227 222 K6-020E 190 K5-115 223 K5-228 222 K6-021 34 K5-116 223 K5-229 222 K6-021D 124 K5-117 223 K5-230 222 K6-022 34 K5-118 223 K5-231 222 K6-022D 124 K5-119 223 K5-232 222 K6-022E 190	K5-107	223	K5-223	222	K6-019D	124
K5-110 223 K5-226 222 K6-020D 124 K5-111 223 K5-227 222 K6-020E 190 K5-115 223 K5-228 222 K6-021 34 K5-116 223 K5-229 222 K6-021D 124 K5-117 223 K5-230 222 K6-022 34 K5-118 223 K5-231 222 K6-022D 124 K5-119 223 K5-232 222 K6-022E 190	K5-108	223	K5-224	222	K6-019E	190
K5-111 223 K5-227 222 K6-020E 190 K5-115 223 K5-228 222 K6-021 34 K5-116 223 K5-229 222 K6-021D 124 K5-117 223 K5-230 222 K6-022 34 K5-118 223 K5-231 222 K6-022D 124 K5-119 223 K5-232 222 K6-022E 190	K5-109	223	K5-225	222	K6-020	34
K5-115 223 K5-228 222 K6-021 34 K5-116 223 K5-229 222 K6-021D 124 K5-117 223 K5-230 222 K6-022 34 K5-118 223 K5-231 222 K6-022D 124 K5-119 223 K5-232 222 K6-022E 190	K5-110	223	K5-226	222	K6-020D	124
K5-116 223 K5-229 222 K6-021D 124 K5-117 223 K5-230 222 K6-022 34 K5-118 223 K5-231 222 K6-022D 124 K5-119 223 K5-232 222 K6-022E 190	K5-111	223	K5-227	222	K6-020E	190
K5-117 223 K5-230 222 K6-022 34 K5-118 223 K5-231 222 K6-022D 124 K5-119 223 K5-232 222 K6-022E 190	K5-115	223	K5-228	222	K6-021	34
K5-118 223 K5-231 222 K6-022D 124 K5-119 223 K5-232 222 K6-022E 190	K5-116	223	K5-229	222	K6-021D	124
K5-119 223 K5-232 222 K6-022E 190	K5-117	223	K5-230	222	K6-022	34
	K5-118	223	K5-231	222	K6-022D	124
K5-120 223 K5-233 222 K6-023 34	K5-119	223	K5-232	222	K6-022E	190
	K5-120	223	K5-233	222	K6-023	34



CODE	PAGE	CODE	PAGE	CODE	PAGE
K6-023D	124	K6-039	34	K6-101Z	178
K6-023E	190	K6-039D	124	K6-102	35, 103
K6-024	34	K6-040	34	K6-102D	125
K6-024D	124	K6-040Z	178	K6-102Z	178
K6-024E	190	K6-041	34	K6-103	35, 103
K6-025	34	K6-042	34	K6-103D	125
K6-025D	124	K6-043	34	K6-104	35, 103
K6-025E	190	K6-044	34	K6-104D	125
K6-026	34	K6-045	34	K6-105	35, 69, 103
K6-026D	124	K6-046	34	K6-106	35, 69, 103
K6-026E	190	K6-046Z	178	K6-107	35, 69, 103
K6-027	34	K6-047	34	K6-108	35, 69, 103
K6-027D	124	K6-048	34	K6-109	35, 69, 103
K6-028	34	K6-049	34	K6-120	35
K6-028D	124	K6-050	34	K6-120D	125
K6-028E	190	K6-051	34	K6-120Z	178
K6-029	34	K6-052	34	K6-121	35
K6-029D	124	K6-052Z	178	K6-121D	125
K6-029E	190	K6-053	34	K6-122	35
K6-030	34	K6-054	34	K6-122D	125
K6-030D	124	K6-055	34	K6-123	35
K6-030E	190	K6-056	34	K6-123D	125
K6-031	34	K6-057	34	K6-124	35
K6-031D	124	K6-058	34	K6-124D	125
K6-031E	190	K6-059	34	K6-125	35
K6-032	34	K6-060	34	K6-125D	125
K6-032D	124	K6-061	34	K6-130	35
K6-032E	190	K6-062	34	K6-131	35
K6-033	34	K6-063	34	K6-132	35
K6-033D	124	K6-064	34	K6-133	35
K6-034	34	K6-065	34	K6-134	35
K6-034D	124	K6-066	34	K6-135	35
K6-035	34	K6-067	34	K6-136	52
K6-035D	124	K6-068	34	K6-137	52
K6-036	34	K6-069	34	K6-138	52
K6-036D	124	K6-100	35, 103	K6-139	52
K6-037	34	K6-100D	125	K6-140	52
K6-037D	124	K6-100Z	178	K6-141	52
K6-038	34	K6-101	35, 103	K6-142	52
K6-038D	124	K6-101D	125	K6-143	52



K6-144 52 K6-186 34 K6-235 35, 143 K6-146 52 K6-187 34 K6-235 35, 143 K6-146 52 K6-188 34 K6-240 40 K6-147 52 K6-188 34 K6-240 130 K6-150 34 K6-180 34 K6-240 196 K6-151 34 K6-181 34 K6-241 40 K6-152 34 K6-182 34 K6-241 10 130 K6-153 34 K6-183 34 K6-241 10 130 K6-153 34 K6-183 34 K6-241 10 130 K6-153 34 K6-183 34 K6-242 40 K6-155 34 K6-185 34 K6-185 34 K6-242 10 130 K6-156 34 K6-185 34 K6-185 34 K6-242 10 130 K6-156 34 K6-186 34 K6-197 34 K6-242 106 K6-158 34 K6-189 34 K6-242 10 130 K6-158 34 K6-199 34 K6-243 10 K6-243 10 K6-158 34 K6-199 34 K6-240 130 K6-158 34 K6-199 34 K6-200 34 K6-244 40 K6-151 34 K6-241 34 K6-245 34 K6-246 3	CODE	PAGE	CODE	PAGE	CODE	PAGE
K6-146 52 K6-188 34 K6-240 40 K6-147 52 K6-199 34 K6-240E 196 K6-150 34 K6-240 190 34 K6-240E 196 K6-151 34 K6-192 34 K6-241D 130 K6-152 34 K6-182 34 K6-241D 130 K6-153 34 K6-193 34 K6-241D 130 K6-153 34 K6-194 34 K6-242 40 40 K6-156 34 K6-196 34 K6-242 40 40 K6-156 34 K6-196 34 K6-242E 190 K6-157 34 K6-196 34 K6-242E 190 K6-158 34 K6-199 34 K6-243D 130 K6-159 34 K6-243D 130 K6-169 34 K6-243D 130 K6-169 34 K6-243D 130 K6-169 34 K6-243D 130 K6-169 34 K6-244D 130	K6-144	52	K6-186	34	K6-234	35, 145
K6-147 52 K6-189 34 K6-240E 196 K6-150 34 K6-190 34 K6-240E 196 K6-151 34 K6-191 34 K6-241D 130 K6-152 34 K6-193 34 K6-241D 130 K6-153 34 K6-194 34 K6-242E 40 K6-155 34 K6-195 34 K6-242E 40 K6-156 34 K6-196 34 K6-242E 196 K6-157 34 K6-197 34 K6-242E 196 K6-158 34 K6-198 34 K6-242E 196 K6-159 34 K6-199 34 K6-243D 130 K6-160 34 K6-200 34 K6-244E 196 K6-161 34 K6-201 34 K6-244E 196 K6-162 34 K6-201 34 K6-244E 196 K6-163 34	K6-145	52	K6-187	34	K6-235	35, 145
K6-150 34 K6-191 34 K6-240E 190 K6-151 34 K6-191 34 K6-241 40 K6-152 34 K6-192 34 K6-241E 190 K6-153 34 K6-193 34 K6-241E 196 K6-154 34 K6-195 34 K6-242D 130 K6-155 34 K6-196 34 K6-242D 130 K6-156 34 K6-196 34 K6-242D 130 K6-157 34 K6-198 34 K6-243D 130 K6-158 34 K6-199 34 K6-243D 130 K6-169 34 K6-199 34 K6-243D 130 K6-160 34 K6-200 34 K6-244D 130 K6-161 34 K6-201 34 K6-244E 190 K6-162 34 K6-202 34 K6-244E 190 K6-163 34	K6-146	52	K6-188	34	K6-240	40
K6-151 34 K6-192 34 K6-241 40 K6-152 34 K6-192 34 K6-241D 130 K6-153 34 K6-193 34 K6-242 40 K6-154 34 K6-195 34 K6-242 40 K6-155 34 K6-196 34 K6-242E 195 K6-156 34 K6-196 34 K6-242E 195 K6-157 34 K6-197 34 K6-242E 195 K6-158 34 K6-198 34 K6-243D 130 K6-158 34 K6-199 34 K6-243D 130 K6-161 34 K6-199 34 K6-244D 130 K6-161 34 K6-200 34 K6-244E 196 K6-161 34 K6-201 34 K6-244E 195 K6-162 34 K6-202 34 K6-244E 196 K6-163 34	K6-147	52	K6-189	34	K6-240D	130
K6-152 34 K6-192 34 K6-241D 130 K6-153 34 K6-193 34 K6-241E 196 K6-154 34 K6-194 34 K6-242 40 K6-155 34 K6-195 34 K6-242D 130 K6-166 34 K6-196 34 K6-242D 196 K6-157 34 K6-197 34 K6-243 40 K6-158 34 K6-198 34 K6-243D 130 K6-169 34 K6-199 34 K6-243E 196 K6-160 34 K6-200 34 K6-244E 40 K6-161 34 K6-201 34 K6-244D 130 K6-162 34 K6-202 34 K6-244D 130 K6-163 34 K6-203 34 K6-245 40 K6-165 34 K6-203 34 K6-246 40 K6-165 34 <td< td=""><td>K6-150</td><td>34</td><td>K6-190</td><td>34</td><td>K6-240E</td><td>196</td></td<>	K6-150	34	K6-190	34	K6-240E	196
K6-153 34 K6-193 34 K6-241E 195 K6-154 34 K6-194 34 K6-242 40 K6-155 34 K6-195 34 K6-242E 190 K6-156 34 K6-196 34 K6-242E 190 K6-157 34 K6-198 34 K6-243D 130 K6-158 34 K6-199 34 K6-243E 196 K6-169 34 K6-200 34 K6-243E 196 K6-161 34 K6-200 34 K6-244E 40 K6-161 34 K6-201 34 K6-244D 130 K6-162 34 K6-202 34 K6-244D 130 K6-163 34 K6-203 34 K6-245D 130 K6-164 34 K6-203 34 K6-245D 130 K6-165 34 K6-206 34 K6-246D 130 K6-166 34	K6-151	34	K6-191	34	K6-241	40
K6-184 34 K6-194 34 K6-242 40 K6-155 34 K6-195 34 K6-242E 196 K6-167 34 K6-197 34 K6-243 40 K6-158 34 K6-198 34 K6-243D 130 K6-159 34 K6-199 34 K6-243E 196 K6-160 34 K6-200 34 K6-244E 40 K6-161 34 K6-201 34 K6-244D 130 K6-162 34 K6-202 34 K6-244E 196 K6-163 34 K6-202 34 K6-245D 130 K6-164 34 K6-204 34 K6-245D 130 K6-165 34 K6-205 34 K6-246D 130 K6-166 34 K6-206 34 K6-246D 130 K6-167 34 K6-207 34 K6-246D 130 K6-168 34	K6-152	34	K6-192	34	K6-241D	130
K6-155 34 K6-195 34 K6-242E 198 K6-156 34 K6-196 34 K6-242E 198 K6-157 34 K6-197 34 K6-243 40 K6-158 34 K6-198 34 K6-243E 190 K6-169 34 K6-199 34 K6-243E 190 K6-160 34 K6-200 34 K6-244E 40 K6-161 34 K6-201 34 K6-244D 130 K6-162 34 K6-202 34 K6-244E 196 K6-163 34 K6-203 34 K6-245 40 K6-164 34 K6-205 34 K6-245D 130 K6-165 34 K6-205 34 K6-246D 130 K6-166 34 K6-205 34 K6-246D 130 K6-167 34 K6-207 34 K6-246D 130 K6-168 34	K6-153	34	K6-193	34	K6-241E	196
K6-156 34 K6-196 34 K6-242E 196 K6-157 34 K6-197 34 K6-243 40 K6-158 34 K6-198 34 K6-243D 130 K6-159 34 K6-199 34 K6-243E 196 K6-160 34 K6-200 34 K6-244D 130 K6-161 34 K6-201 34 K6-244D 130 K6-162 34 K6-202 34 K6-244D 130 K6-163 34 K6-203 34 K6-245D 130 K6-164 34 K6-205 34 K6-245D 130 K6-165 34 K6-206 34 K6-246D 130 K6-166 34 K6-206 34 K6-246D 130 K6-167 34 K6-206 34 K6-246D 130 K6-168 34 K6-206 34 K6-246D 130 K6-169 34	K6-154	34	K6-194	34	K6-242	40
K6-157 34 K6-198 34 K6-243 40 K6-158 34 K6-198 34 K6-243E 130 K6-169 34 K6-200 34 K6-244E 40 K6-161 34 K6-201 34 K6-244E 196 K6-162 34 K6-203 34 K6-244E 196 K6-163 34 K6-203 34 K6-245 40 K6-164 34 K6-203 34 K6-245 40 K6-165 34 K6-205 34 K6-245 40 K6-165 34 K6-205 34 K6-246 40 K6-166 34 K6-206 34 K6-246 40 K6-167 34 K6-207 34 K6-246E 196 K6-168 34 K6-208 34 K6-247 40 K6-169 34 K6-209 34 K6-247 130 K6-169 34 K6-210	K6-155	34	K6-195	34	K6-242D	130
K6-158 34 K6-199 34 K6-243E 196 K6-159 34 K6-199 34 K6-244E 196 K6-160 34 K6-200 34 K6-244 40 K6-161 34 K6-201 34 K6-244E 196 K6-162 34 K6-202 34 K6-244E 196 K6-163 34 K6-204 34 K6-245D 130 K6-164 34 K6-204 34 K6-245D 130 K6-165 34 K6-206 34 K6-246D 130 K6-166 34 K6-206 34 K6-246D 130 K6-167 34 K6-208 34 K6-246E 196 K6-168 34 K6-208 34 K6-247 40 K6-169 34 K6-209 34 K6-247 40 K6-170 34 K6-209 34 K6-247 190 K6-171 34 K6-211 52 K6-248E 196 K6-172 34 K6-212 </td <td>K6-156</td> <td>34</td> <td>K6-196</td> <td>34</td> <td>K6-242E</td> <td>196</td>	K6-156	34	K6-196	34	K6-242E	196
K6-169 34 K6-199 34 K6-244 40 K6-160 34 K6-200 34 K6-244 40 K6-161 34 K6-201 34 K6-244D 130 K6-162 34 K6-202 34 K6-244E 196 K6-163 34 K6-203 34 K6-245D 130 K6-164 34 K6-204 34 K6-246D 130 K6-165 34 K6-206 34 K6-246D 130 K6-166 34 K6-206 34 K6-246D 130 K6-167 34 K6-207 34 K6-246E 196 K6-168 34 K6-208 34 K6-247 40 K6-169 34 K6-209 34 K6-247 40 K6-169 34 K6-209 34 K6-247 40 K6-170 34 K6-210 52 K6-247 40 K6-171 34 K6	K6-157	34	K6-197	34	K6-243	40
K6-160 34 K6-200 34 K6-244 40 K6-161 34 K6-201 34 K6-244D 130 K6-162 34 K6-202 34 K6-244E 196 K6-163 34 K6-203 34 K6-245 40 K6-164 34 K6-205 34 K6-246D 130 K6-165 34 K6-206 34 K6-246D 130 K6-166 34 K6-206 34 K6-246D 130 K6-167 34 K6-207 34 K6-246E 196 K6-168 34 K6-208 34 K6-247 40 K6-169 34 K6-209 34 K6-247 40 K6-169 34 K6-209 34 K6-247 40 K6-170 34 K6-209 34 K6-247 130 K6-171 34 K6-211 52 K6-248E 40 K6-172 34 K6	K6-158	34	K6-198	34	K6-243D	130
K6-161 34 K6-201 34 K6-244D 130 K6-162 34 K6-202 34 K6-244E 196 K6-163 34 K6-203 34 K6-245 40 K6-164 34 K6-204 34 K6-245D 130 K6-165 34 K6-205 34 K6-246 40 K6-166 34 K6-206 34 K6-246D 130 K6-167 34 K6-207 34 K6-246E 196 K6-168 34 K6-209 34 K6-247T 40 K6-169 34 K6-209 34 K6-247D 130 K6-170 34 K6-210 52 K6-247E 196 K6-171 34 K6-211 52 K6-248 40 K6-171 34 K6-211 52 K6-248D 130 K6-173 34 K6-213 52 K6-248D 130 K6-174 34 <	K6-159	34	K6-199	34	K6-243E	196
K6-162 34 K6-202 34 K6-244E 196 K6-163 34 K6-203 34 K6-245 40 K6-164 34 K6-204 34 K6-245D 130 K6-165 34 K6-205 34 K6-246 40 K6-166 34 K6-206 34 K6-246D 130 K6-167 34 K6-207 34 K6-246E 196 K6-168 34 K6-208 34 K6-247D 130 K6-169 34 K6-209 34 K6-247D 130 K6-169 34 K6-209 34 K6-247E 196 K6-170 34 K6-210 52 K6-247E 196 K6-171 34 K6-211 52 K6-248 40 K6-172 34 K6-212 52 K6-248E 196 K6-173 34 K6-213 52 K6-248E 196 K6-176 34	K6-160	34	K6-200	34	K6-244	40
K6-163 34 K6-203 34 K6-245 40 K6-164 34 K6-204 34 K6-245D 130 K6-165 34 K6-205 34 K6-246 40 K6-166 34 K6-206 34 K6-246D 130 K6-167 34 K6-208 34 K6-246E 196 K6-168 34 K6-208 34 K6-247 40 K6-169 34 K6-209 34 K6-247D 130 K6-170 34 K6-210 52 K6-247E 196 K6-171 34 K6-211 52 K6-248 40 K6-172 34 K6-212 52 K6-248 40 K6-173 34 K6-213 52 K6-248E 196 K6-174 34 K6-213 52 K6-249E 40 K6-175 34 K6-215 52 K6-249D 130 K6-176 34 K	K6-161	34	K6-201	34	K6-244D	130
K6-164 34 K6-204 34 K6-245D 130 K6-165 34 K6-205 34 K6-246 40 K6-166 34 K6-206 34 K6-246D 130 K6-167 34 K6-207 34 K6-246E 196 K6-168 34 K6-209 34 K6-247D 130 K6-169 34 K6-209 34 K6-247D 130 K6-170 34 K6-210 52 K6-247E 196 K6-171 34 K6-211 52 K6-248 40 K6-172 34 K6-212 52 K6-248D 130 K6-173 34 K6-213 52 K6-248E 196 K6-174 34 K6-214 52 K6-249 40 K6-175 34 K6-215 52 K6-249 40 K6-176 34 K6-216 52 K6-249E 196 K6-177 34 K6-217 52 K6-249E 196 K6-178 34 K6-218 <td>K6-162</td> <td>34</td> <td>K6-202</td> <td>34</td> <td>K6-244E</td> <td>196</td>	K6-162	34	K6-202	34	K6-244E	196
K6-165 34 K6-205 34 K6-246 40 K6-166 34 K6-206 34 K6-246D 130 K6-167 34 K6-207 34 K6-246E 196 K6-168 34 K6-208 34 K6-247 40 K6-169 34 K6-209 34 K6-247D 130 K6-170 34 K6-210 52 K6-247E 196 K6-171 34 K6-211 52 K6-248 40 K6-172 34 K6-212 52 K6-248D 130 K6-173 34 K6-213 52 K6-248E 196 K6-174 34 K6-213 52 K6-249E 40 K6-175 34 K6-214 52 K6-249D 130 K6-176 34 K6-215 52 K6-249E 196 K6-177 34 K6-216 52 K6-250 40 K6-178 34 <td< td=""><td>K6-163</td><td>34</td><td>K6-203</td><td>34</td><td>K6-245</td><td>40</td></td<>	K6-163	34	K6-203	34	K6-245	40
K6-166 34 K6-206 34 K6-246D 130 K6-167 34 K6-207 34 K6-246E 196 K6-168 34 K6-208 34 K6-247 40 K6-169 34 K6-209 34 K6-247D 130 K6-170 34 K6-210 52 K6-247E 196 K6-171 34 K6-211 52 K6-248 40 K6-172 34 K6-212 52 K6-248D 130 K6-173 34 K6-213 52 K6-248E 196 K6-174 34 K6-214 52 K6-249 40 K6-175 34 K6-215 52 K6-249D 130 K6-176 34 K6-216 52 K6-249E 196 K6-177 34 K6-217 52 K6-250 40 K6-178 34 K6-218 52 K6-250 130 K6-180 34 K6-219 52 K6-250E 196 K6-181 34 K6-220 <td>K6-164</td> <td>34</td> <td>K6-204</td> <td>34</td> <td>K6-245D</td> <td>130</td>	K6-164	34	K6-204	34	K6-245D	130
K6-167 34 K6-207 34 K6-246E 196 K6-168 34 K6-208 34 K6-247 40 K6-169 34 K6-209 34 K6-247D 130 K6-170 34 K6-210 52 K6-247E 196 K6-171 34 K6-211 52 K6-248 40 K6-172 34 K6-212 52 K6-248D 130 K6-173 34 K6-213 52 K6-248E 196 K6-174 34 K6-214 52 K6-248E 196 K6-175 34 K6-215 52 K6-249D 130 K6-176 34 K6-216 52 K6-249E 196 K6-177 34 K6-216 52 K6-249E 196 K6-178 34 K6-217 52 K6-250 40 K6-179 34 K6-218 52 K6-250E 196 K6-180 34 K6-221 52 K6-251D 130 K6-181 34 K6-230<	K6-165	34	K6-205	34	K6-246	40
K6-168 34 K6-208 34 K6-247 40 K6-169 34 K6-209 34 K6-247D 130 K6-170 34 K6-210 52 K6-247E 196 K6-171 34 K6-211 52 K6-248 40 K6-172 34 K6-212 52 K6-248D 130 K6-173 34 K6-213 52 K6-248E 196 K6-174 34 K6-214 52 K6-249E 196 K6-175 34 K6-215 52 K6-249D 130 K6-176 34 K6-216 52 K6-249E 196 K6-177 34 K6-217 52 K6-249E 196 K6-178 34 K6-217 52 K6-250 40 K6-179 34 K6-218 52 K6-250D 130 K6-180 34 K6-220 52 K6-251 40 K6-181 34 K6-231 35, 145 K6-252 40 K6-183 34 K6-231	K6-166	34	K6-206	34	K6-246D	130
K6-169 34 K6-209 34 K6-247D 130 K6-170 34 K6-210 52 K6-247E 196 K6-171 34 K6-211 52 K6-248 40 K6-172 34 K6-212 52 K6-248D 130 K6-173 34 K6-213 52 K6-248E 196 K6-174 34 K6-214 52 K6-249 40 K6-175 34 K6-215 52 K6-249D 130 K6-176 34 K6-216 52 K6-249E 196 K6-177 34 K6-217 52 K6-249E 196 K6-178 34 K6-217 52 K6-250 40 K6-179 34 K6-218 52 K6-250E 196 K6-180 34 K6-220 52 K6-251 40 K6-181 34 K6-221 52 K6-251D 130 K6-182 34 K6-230 35, 145 K6-252 40 K6-183 34 K6-231	K6-167	34	K6-207	34	K6-246E	196
K6-170 34 K6-210 52 K6-247E 196 K6-171 34 K6-211 52 K6-248 40 K6-172 34 K6-212 52 K6-248D 130 K6-173 34 K6-213 52 K6-248E 196 K6-174 34 K6-214 52 K6-249 40 K6-175 34 K6-215 52 K6-249D 130 K6-176 34 K6-216 52 K6-249E 196 K6-177 34 K6-216 52 K6-249E 196 K6-177 34 K6-217 52 K6-250 40 K6-178 34 K6-218 52 K6-250D 130 K6-180 34 K6-219 52 K6-250E 196 K6-181 34 K6-220 52 K6-251 40 K6-182 34 K6-231 35, 145 K6-252 40 K6-183 34 K6-231 35, 145 K6-252E 196 K6-184 34	K6-168	34	K6-208	34	K6-247	40
K6-171 34 K6-211 52 K6-248 40 K6-172 34 K6-212 52 K6-248D 130 K6-173 34 K6-213 52 K6-248E 196 K6-174 34 K6-214 52 K6-249 40 K6-175 34 K6-215 52 K6-249D 130 K6-176 34 K6-216 52 K6-249E 196 K6-177 34 K6-217 52 K6-249E 196 K6-178 34 K6-217 52 K6-250 40 K6-179 34 K6-218 52 K6-250D 130 K6-180 34 K6-219 52 K6-250E 196 K6-181 34 K6-220 52 K6-251 40 K6-182 34 K6-230 35, 145 K6-252 40 K6-183 34 K6-231 35, 145 K6-252E 130 K6-184 34 K6-232 35, 145 K6-252E 196	K6-169	34	K6-209	34	K6-247D	130
K6-172 34 K6-212 52 K6-248D 130 K6-173 34 K6-213 52 K6-248E 196 K6-174 34 K6-214 52 K6-249 40 K6-175 34 K6-215 52 K6-249D 130 K6-176 34 K6-216 52 K6-249E 196 K6-177 34 K6-217 52 K6-250 40 K6-178 34 K6-218 52 K6-250D 130 K6-179 34 K6-219 52 K6-250E 196 K6-180 34 K6-220 52 K6-251 40 K6-181 34 K6-221 52 K6-251D 130 K6-182 34 K6-230 35, 145 K6-252 40 K6-183 34 K6-231 35, 145 K6-252D 130 K6-184 34 K6-232 35, 145 K6-252E 196	K6-170	34	K6-210	52	K6-247E	196
K6-173 34 K6-213 52 K6-248E 196 K6-174 34 K6-214 52 K6-249 40 K6-175 34 K6-215 52 K6-249D 130 K6-176 34 K6-216 52 K6-249E 196 K6-177 34 K6-217 52 K6-250 40 K6-178 34 K6-218 52 K6-250D 130 K6-179 34 K6-219 52 K6-250E 196 K6-180 34 K6-220 52 K6-251 40 K6-181 34 K6-221 52 K6-251D 130 K6-182 34 K6-230 35, 145 K6-252 40 K6-183 34 K6-231 35, 145 K6-252D 130 K6-184 34 K6-232 35, 145 K6-252E 196	K6-171	34	K6-211	52	K6-248	40
K6-174 34 K6-214 52 K6-249 40 K6-175 34 K6-215 52 K6-249D 130 K6-176 34 K6-216 52 K6-249E 196 K6-177 34 K6-217 52 K6-250 40 K6-178 34 K6-218 52 K6-250D 130 K6-179 34 K6-219 52 K6-250E 196 K6-180 34 K6-220 52 K6-251 40 K6-181 34 K6-221 52 K6-251D 130 K6-182 34 K6-230 35, 145 K6-252 40 K6-183 34 K6-231 35, 145 K6-252D 130 K6-184 34 K6-232 35, 145 K6-252E 196	K6-172	34	K6-212	52	K6-248D	130
K6-175 34 K6-215 52 K6-249D 130 K6-176 34 K6-216 52 K6-249E 196 K6-177 34 K6-217 52 K6-250 40 K6-178 34 K6-218 52 K6-250D 130 K6-179 34 K6-219 52 K6-250E 196 K6-180 34 K6-220 52 K6-251 40 K6-181 34 K6-221 52 K6-251D 130 K6-182 34 K6-230 35, 145 K6-252 40 K6-183 34 K6-231 35, 145 K6-252D 130 K6-184 34 K6-232 35, 145 K6-252E 196	K6-173	34	K6-213	52	K6-248E	196
K6-176 34 K6-216 52 K6-249E 196 K6-177 34 K6-217 52 K6-250 40 K6-178 34 K6-218 52 K6-250D 130 K6-179 34 K6-219 52 K6-250E 196 K6-180 34 K6-220 52 K6-251 40 K6-181 34 K6-221 52 K6-251D 130 K6-182 34 K6-230 35, 145 K6-252 40 K6-183 34 K6-231 35, 145 K6-252D 130 K6-184 34 K6-232 35, 145 K6-252E 196	K6-174	34	K6-214	52	K6-249	40
K6-177 34 K6-217 52 K6-250 40 K6-178 34 K6-218 52 K6-250D 130 K6-179 34 K6-219 52 K6-250E 196 K6-180 34 K6-220 52 K6-251 40 K6-181 34 K6-221 52 K6-251D 130 K6-182 34 K6-230 35, 145 K6-252 40 K6-183 34 K6-231 35, 145 K6-252D 130 K6-184 34 K6-232 35, 145 K6-252E 196	K6-175	34	K6-215	52	K6-249D	130
K6-178 34 K6-218 52 K6-250D 130 K6-179 34 K6-219 52 K6-250E 196 K6-180 34 K6-220 52 K6-251 40 K6-181 34 K6-221 52 K6-251D 130 K6-182 34 K6-230 35, 145 K6-252 40 K6-183 34 K6-231 35, 145 K6-252D 130 K6-184 34 K6-232 35, 145 K6-252E 196	K6-176	34	K6-216	52	K6-249E	196
K6-179 34 K6-219 52 K6-250E 196 K6-180 34 K6-220 52 K6-251 40 K6-181 34 K6-221 52 K6-251D 130 K6-182 34 K6-230 35, 145 K6-252 40 K6-183 34 K6-231 35, 145 K6-252D 130 K6-184 34 K6-232 35, 145 K6-252E 196	K6-177	34	K6-217	52	K6-250	40
K6-180 34 K6-220 52 K6-251 40 K6-181 34 K6-221 52 K6-251D 130 K6-182 34 K6-230 35, 145 K6-252 40 K6-183 34 K6-231 35, 145 K6-252D 130 K6-184 34 K6-232 35, 145 K6-252E 196	K6-178	34	K6-218	52	K6-250D	130
K6-181 34 K6-221 52 K6-251D 130 K6-182 34 K6-230 35, 145 K6-252 40 K6-183 34 K6-231 35, 145 K6-252D 130 K6-184 34 K6-232 35, 145 K6-252E 196	K6-179	34	K6-219	52	K6-250E	196
K6-182 34 K6-230 35, 145 K6-252 40 K6-183 34 K6-231 35, 145 K6-252D 130 K6-184 34 K6-232 35, 145 K6-252E 196	K6-180	34	K6-220	52	K6-251	40
K6-183 34 K6-231 35, 145 K6-252D 130 K6-184 34 K6-232 35, 145 K6-252E 196	K6-181	34	K6-221	52	K6-251D	130
K6-184 34 K6-232 35, 145 K6-252E 196	K6-182	34	K6-230	35, 145	K6-252	40
	K6-183	34	K6-231	35, 145	K6-252D	130
K6.185 24 K6.233 25 145 K6.252 40	K6-184	34	K6-232	35, 145	K6-252E	196
NO-100 34 NO-233 35, 145 NO-253 40	K6-185	34	K6-233	35, 145	K6-253	40



K6-262BD 130 K6-30ZD 41,109 K6-34BD 137 K6-263E 190 K6-30ZD 137 K6-36D 40 K6-254D 130 K6-303Z 150 K6-351 40 K6-254E 198 K6-303D 131 K6-363 40 K6-255E 40 K6-303Z 180 K6-353 40 K6-265D 130 K6-306 41,75,109 K6-355 40 K6-266E 40 K6-306 41,75,109 K6-356 40 K6-266 40 K6-307 41,75,109 K6-357 40 K6-266 40 K6-308 41,75,109 K6-358 40 K6-267 40 K6-320 41 K6-359 40 K6-257 40 K6-321 41 K6-369 40 K6-257 40 K6-321 41 K6-361 40 K6-268 130 K6-322 41 K6-362 40 K6-	CODE	PAGE	CODE	PAGE	CODE	PAGE
K6-254 40 K6-302Z 180 K6-351 40 K8-254D 130 K6-303 41, 109 K6-352 40 K6-254E 196 K6-303D 131 K6-353 40 K6-255 40 K6-303Z 180 K6-354 40 K6-255 40 K6-305 41, 75, 109 K6-355 40 K6-256 40 K6-307 41, 75, 109 K6-356 40 K6-256 40 K6-307 41, 75, 109 K6-357 40 K6-256 40 K6-302 41 K6-359 40 K6-257 40 K6-322 41 K6-359 40 K6-257 40 K6-322 41 K6-362 40 K6-262 190 K6-322 41 K6-362 40 K6-260 40 K6-323 41 K6-362 40 K6-261 40 K6-325 41 K6-363 40 K6-262	K6-253D	130	K6-302	41, 109	K6-345D	131
K6-254D 130 K6-303 41,109 K6-352 40 K6-254E 196 K6-303D 131 K6-353 40 K6-255 40 K6-303Z 180 K6-355 40 K6-256D 130 K6-305 41,75,109 K6-355 40 K6-256 40 K6-307 41,75,109 K6-356 40 K6-256 40 K6-307 41,75,109 K6-357 40 K6-256 196 K6-308 41,75,109 K6-358 40 K6-265E 196 K6-300 41 K6-359 40 K6-267 40 K6-321 41 K6-359 40 K6-267 40 K6-322 41 K6-351 40 K6-260 40 K6-323 41 K6-361 40 K6-261 40 K6-324 41 K6-383 40 K6-262 40 K6-326 53 K6-365 40 K6-263	K6-253E	196	K6-302D	131	K6-350	40
K6-254E 196 K6-303D 131 K6-353 40 K6-255 40 K6-303Z 180 K6-354 40 K6-255D 130 K6-305 41,75,109 K6-355 40 K6-265E 196 K6-306 41,75,109 K6-357 40 K6-266D 130 K6-308 41,75,109 K6-358 40 K6-256E 196 K6-302 41 K6-359 40 K6-257 40 K6-321 41 K6-369 40 K6-267 40 K6-322 41 K6-361 40 K6-267 40 K6-322 41 K6-361 40 K6-260 40 K6-322 41 K6-361 40 K6-261 40 K6-322 41 K6-363 40 K6-262 40 K6-326 53 K6-366 40 K6-262 40 K6-327 53 K6-366 40 K6-265 4	K6-254	40	K6-302Z	180	K6-351	40
K6-255 40 K6-303Z 180 K6-354 40 K6-255D 130 K6-305 41,75,109 K6-355 40 K6-255E 196 K6-306 41,75,109 K6-357 40 K6-256D 130 K6-307 41,75,109 K6-358 40 K6-256E 196 K6-308 41,75,109 K6-358 40 K6-257 40 K6-320 41 K6-359 40 K6-257 40 K6-321 41 K6-360 40 K6-257 40 K6-322 41 K6-361 40 K6-267 130 K6-322 41 K6-362 40 K6-262 40 K6-323 41 K6-362 40 K6-262 40 K6-325 41 K6-363 40 K6-262 40 K6-327 53 K6-364 40 K6-263 40 K6-327 53 K6-366 40 K6-265 <	K6-254D	130	K6-303	41, 109	K6-352	40
K6-255D 130 K6-305 41, 75, 109 K6-355 40 K6-256 196 K6-306 41, 75, 109 K6-356 40 K6-256 40 K6-307 41, 75, 109 K6-357 40 K6-256D 130 K6-308 41, 75, 109 K6-357 40 K6-256E 198 K6-320 41 K6-359 40 K6-257 40 K6-321 41 K6-360 40 K6-257 40 K6-322 41 K6-361 40 K6-260 40 K6-323 41 K6-362 40 K6-260 T 190 K6-324 41 K6-363 40 K6-261 T 40 K6-326 33 K6-364 42 K6-262 T 40 K6-327 53 K6-366 40 K6-263 T 40 K6-329 53 K6-371 40 K6-265 T 40 K6-330 53 K6-371 40 K6-266	K6-254E	196	K6-303D	131	K6-353	40
K6-255E 196 K6-306 41,75,109 K6-356 40 K6-256 40 K6-307 41,75,109 K6-357 40 K6-256D 130 K6-308 41,75,109 K6-358 40 K6-266E 196 K6-320 41 K6-359 40 K6-257D 130 K6-321 41 K6-360 40 K6-260 40 K6-323 41 K6-362 40 K6-260Z 180 K6-324 41 K6-362 40 K6-261 40 K6-325 41 K6-363 40 K6-262 40 K6-326 53 K6-364 40 K6-263 40 K6-327 53 K6-366 40 K6-264 40 K6-328 53 K6-366 40 K6-265 40 K6-329 53 K6-371 40 K6-266 40 K6-329 53 K6-372 40 K6-267 40 <td>K6-255</td> <td>40</td> <td>K6-303Z</td> <td>180</td> <td>K6-354</td> <td>40</td>	K6-255	40	K6-303Z	180	K6-354	40
K6-256 40 K6-307 41,75,109 K6-357 40 K6-256D 130 K6-308 41,75,109 K6-358 40 K6-256E 196 K6-320 41 K6-359 40 K6-257 40 K6-321 41 K6-369 40 K6-257D 130 K6-322 41 K6-361 40 K6-260 40 K6-322 41 K6-361 40 K6-260 40 K6-324 41 K6-363 40 K6-261 40 K6-325 41 K6-364 40 K6-262 40 K6-326 53 K6-365 40 K6-263 40 K6-327 53 K6-366 40 K6-264 40 K6-329 53 K6-367 40 K6-265 40 K6-329 53 K6-371 40 K6-266 40 K6-330 53 K6-371 40 K6-267 40	K6-255D	130	K6-305	41, 75, 109	K6-355	40
K6-266D 130 K6-308 41,75,109 K6-358 40 K6-266E 196 K6-320 41 K6-359 40 K6-257 40 K6-321 41 K6-360 40 K6-260 40 K6-322 41 K6-361 40 K6-260 40 K6-323 41 K6-362 40 K6-260 40 K6-323 41 K6-362 40 K6-261 40 K6-325 41 K6-364 40 K6-262 40 K6-325 53 K6-366 40 K6-263 40 K6-327 53 K6-366 40 K6-264 40 K6-328 53 K6-367 40 K6-265 40 K6-329 53 K6-367 40 K6-266 40 K6-330 53 K6-371 40 K6-267 40 K6-332 53 K6-371 40 K6-268 40 K6-33	K6-255E	196	K6-306	41, 75, 109	K6-356	40
K6-256E 196 K6-320 47 K6-359 40 K6-257 40 K6-321 41 K6-360 40 K6-257D 130 K6-322 41 K6-361 40 K6-260 40 K6-323 41 K6-362 40 K6-260Z 180 K6-324 41 K6-363 40 K6-261 40 K6-325 41 K6-364 40 K6-262 40 K6-326 53 K6-365 40 K6-263 40 K6-328 53 K6-366 40 K6-264 40 K6-328 53 K6-367 40 K6-265 40 K6-329 53 K6-370 40 K6-266 40 K6-330 53 K6-371 40 K6-266 40 K6-331 53 K6-372 40 K6-267 40 K6-332 53 K6-373 40 K6-268 40 K6-333 <td>K6-256</td> <td>40</td> <td>K6-307</td> <td>41, 75, 109</td> <td>K6-357</td> <td>40</td>	K6-256	40	K6-307	41, 75, 109	K6-357	40
K6-257 40 K6-321 41 K6-360 40 K6-250 130 K6-322 41 K6-361 40 K6-260 40 K6-323 41 K6-362 40 K6-260Z 180 K6-324 41 K6-363 40 K6-261 40 K6-325 41 K6-364 40 K6-262 40 K6-326 53 K6-365 40 K6-263 40 K6-327 53 K6-366 40 K6-264 40 K6-328 53 K6-366 40 K6-265 40 K6-328 53 K6-367 40 K6-266 40 K6-329 53 K6-370 40 K6-266 40 K6-330 53 K6-371 40 K6-266 40 K6-331 53 K6-372 40 K6-267 40 K6-332 53 K6-373 40 K6-268 40 K6-333 53 K6-375 40 K6-279 40 K6-334 53 </td <td>K6-256D</td> <td>130</td> <td>K6-308</td> <td>41, 75, 109</td> <td>K6-358</td> <td>40</td>	K6-256D	130	K6-308	41, 75, 109	K6-358	40
K6-267D 130 K6-322 41 K6-361 40 K6-260 40 K6-323 41 K6-362 40 K6-260Z 180 K6-324 41 K6-363 40 K6-261 40 K6-325 41 K6-364 40 K6-262 40 K6-326 53 K6-365 40 K6-263 40 K6-327 53 K6-366 40 K6-264 40 K6-328 53 K6-367 40 K6-265 40 K6-328 53 K6-370 40 K6-265 40 K6-320 53 K6-371 40 K6-266 40 K6-330 53 K6-372 40 K6-267 40 K6-331 53 K6-372 40 K6-268 40 K6-332 53 K6-373 40 K6-269 40 K6-334 53 K6-375 40 K6-271 40 K6-335	K6-256E	196	K6-320	41	K6-359	40
K6-260 40 K6-323 41 K6-362 40 K6-260Z 180 K6-324 41 K6-363 40 K6-261 40 K6-325 41 K6-364 40 K6-262 40 K6-326 53 K6-365 40 K6-263 40 K6-327 53 K6-366 40 K6-264 40 K6-328 53 K6-367 40 K6-265 40 K6-329 53 K6-370 40 K6-266 40 K6-330 53 K6-371 40 K6-266 40 K6-331 53 K6-372 40 K6-267 40 K6-332 53 K6-373 40 K6-268 40 K6-332 53 K6-373 40 K6-269 40 K6-334 53 K6-376 40 K6-270 40 K6-335 53 K6-376 40 K6-271 40 K6-336	K6-257	40	K6-321	41	K6-360	40
K6-260Z 180 K6-324 41 K6-363 40 K6-261 40 K6-325 41 K6-364 40 K6-262 40 K6-326 53 K6-365 40 K6-263 40 K6-327 53 K6-366 40 K6-264 40 K6-328 53 K6-367 40 K6-265 40 K6-329 53 K6-370 40 K6-266 40 K6-330 53 K6-371 40 K6-266 40 K6-331 53 K6-372 40 K6-267 40 K6-332 53 K6-373 40 K6-268 40 K6-333 53 K6-374 40 K6-269 40 K6-333 53 K6-375 40 K6-270 40 K6-336 53 K6-377 40 K6-271 40 K6-336 53 K6-377 40 K6-272 40 K6-337	K6-257D	130	K6-322	41	K6-361	40
K6-261 40 K6-325 41 K6-364 40 K6-262 40 K6-326 53 K6-365 40 K6-263 40 K6-327 53 K6-366 40 K6-264 40 K6-328 53 K6-367 40 K6-265 40 K6-329 53 K6-370 40 K6-266 40 K6-330 53 K6-371 40 K6-266 40 K6-330 53 K6-371 40 K6-267 40 K6-331 53 K6-372 40 K6-268 40 K6-332 53 K6-373 40 K6-269 40 K6-333 53 K6-374 40 K6-270 40 K6-335 53 K6-375 40 K6-271 40 K6-335 53 K6-377 40 K6-272 40 K6-337 53 K6-377 40 K6-272 180 K6-340	K6-260	40	K6-323	41	K6-362	40
K6-262 40 K6-326 53 K6-365 40 K6-263 40 K6-327 53 K6-366 40 K6-264 40 K6-328 53 K6-367 40 K6-265 40 K6-329 53 K6-370 40 K6-266 40 K6-330 53 K6-371 40 K6-266 40 K6-331 53 K6-372 40 K6-267 40 K6-332 53 K6-373 40 K6-268 40 K6-332 53 K6-373 40 K6-269 40 K6-333 53 K6-375 40 K6-270 40 K6-335 53 K6-376 40 K6-271 40 K6-336 53 K6-377 40 K6-272 40 K6-337 53 K6-378 40 K6-272 40 K6-340 41 K6-379 40 K6-273 40 K6-340	K6-260Z	180	K6-324	41	K6-363	40
K6-263 40 K6-327 53 K6-366 40 K6-264 40 K6-328 53 K6-367 40 K6-265 40 K6-329 53 K6-370 40 K6-266 40 K6-330 53 K6-371 40 K6-266Z 180 K6-331 53 K6-372 40 K6-267 40 K6-332 53 K6-373 40 K6-268 40 K6-333 53 K6-374 40 K6-269 40 K6-334 53 K6-375 40 K6-270 40 K6-335 53 K6-376 40 K6-271 40 K6-336 53 K6-377 40 K6-272 40 K6-337 53 K6-378 40 K6-272 40 K6-340 41 K6-379 40 K6-272 40 K6-340 131 K6-380 40 K6-273 40 K6-340	K6-261	40	K6-325	41	K6-364	40
K6-264 40 K6-328 53 K6-367 40 K6-265 40 K6-329 53 K6-370 40 K6-266 40 K6-330 53 K6-371 40 K6-266Z 180 K6-331 53 K6-372 40 K6-267 40 K6-332 53 K6-373 40 K6-268 40 K6-333 53 K6-374 40 K6-269 40 K6-334 53 K6-375 40 K6-270 40 K6-335 53 K6-376 40 K6-271 40 K6-336 53 K6-377 40 K6-272 40 K6-337 53 K6-377 40 K6-272 180 K6-340 41 K6-379 40 K6-272 180 K6-340 41 K6-379 40 K6-273 40 K6-340 131 K6-380 40 K6-274 40 K6-341	K6-262	40	K6-326	53	K6-365	40
K6-265 40 K6-329 53 K6-370 40 K6-266 40 K6-330 53 K6-371 40 K6-266Z 180 K6-331 53 K6-372 40 K6-267 40 K6-332 53 K6-373 40 K6-268 40 K6-333 53 K6-374 40 K6-269 40 K6-334 53 K6-375 40 K6-270 40 K6-335 53 K6-376 40 K6-271 40 K6-336 53 K6-377 40 K6-272 40 K6-337 53 K6-378 40 K6-272 180 K6-340 41 K6-379 40 K6-273 40 K6-340 131 K6-380 40 K6-274 40 K6-340D 131 K6-381 40 K6-275 40 K6-341D 131 K6-382 40 K6-276 40 K6-342D<	K6-263	40	K6-327	53	K6-366	40
K6-266 40 K6-330 53 K6-371 40 K6-266Z 180 K6-331 53 K6-372 40 K6-267 40 K6-332 53 K6-373 40 K6-268 40 K6-333 53 K6-374 40 K6-269 40 K6-334 53 K6-375 40 K6-270 40 K6-335 53 K6-376 40 K6-271 40 K6-336 53 K6-377 40 K6-272 40 K6-337 53 K6-378 40 K6-272Z 180 K6-340 41 K6-379 40 K6-273 40 K6-340D 131 K6-380 40 K6-274 40 K6-340Z 180 K6-381 40 K6-275 40 K6-341D 131 K6-382 40 K6-276 40 K6-341D 131 K6-383 40 K6-277 40 K6-3	K6-264	40	K6-328	53	K6-367	40
K6-266Z 180 K6-331 53 K6-372 40 K6-267 40 K6-332 53 K6-373 40 K6-268 40 K6-333 53 K6-374 40 K6-269 40 K6-334 53 K6-375 40 K6-270 40 K6-335 53 K6-376 40 K6-271 40 K6-336 53 K6-377 40 K6-272 40 K6-337 53 K6-378 40 K6-272Z 180 K6-340 41 K6-379 40 K6-273 40 K6-340D 131 K6-380 40 K6-274 40 K6-340Z 180 K6-381 40 K6-275 40 K6-341D 131 K6-382 40 K6-276 40 K6-342D 131 K6-383 40 K6-277 40 K6-342D 131 K6-385 40 K6-300 41, 109 <	K6-265	40	K6-329	53	K6-370	40
K6-267 40 K6-332 53 K6-373 40 K6-268 40 K6-333 53 K6-374 40 K6-269 40 K6-334 53 K6-375 40 K6-270 40 K6-335 53 K6-376 40 K6-271 40 K6-336 53 K6-377 40 K6-272 40 K6-337 53 K6-378 40 K6-272Z 180 K6-340 41 K6-379 40 K6-273 40 K6-340D 131 K6-380 40 K6-274 40 K6-340Z 180 K6-381 40 K6-275 40 K6-341 41 K6-382 40 K6-276 40 K6-341 131 K6-383 40 K6-277 40 K6-342 41 K6-384 40 K6-300 41, 109 K6-342D 131 K6-385 40 K6-300D 131 K6-343D 131 K6-387 40 K6-301 41, 109 K6-344	K6-266	40	K6-330	53	K6-371	40
K6-268 40 K6-333 53 K6-374 40 K6-269 40 K6-334 53 K6-375 40 K6-270 40 K6-335 53 K6-376 40 K6-271 40 K6-336 53 K6-377 40 K6-272 40 K6-337 53 K6-378 40 K6-272Z 180 K6-340 41 K6-379 40 K6-273 40 K6-340D 131 K6-380 40 K6-274 40 K6-340Z 180 K6-381 40 K6-275 40 K6-341 41 K6-382 40 K6-276 40 K6-341D 131 K6-383 40 K6-277 40 K6-342 41 K6-384 40 K6-300 41, 109 K6-342D 131 K6-385 40 K6-300D 131 K6-343 41 K6-386 40 K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-34	K6-266Z	180	K6-331	53	K6-372	40
K6-269 40 K6-334 53 K6-375 40 K6-270 40 K6-335 53 K6-376 40 K6-271 40 K6-336 53 K6-377 40 K6-272 40 K6-337 53 K6-378 40 K6-272Z 180 K6-340 41 K6-379 40 K6-273 40 K6-340D 131 K6-380 40 K6-274 40 K6-340Z 180 K6-381 40 K6-275 40 K6-341 41 K6-382 40 K6-276 40 K6-341D 131 K6-383 40 K6-277 40 K6-342 41 K6-384 40 K6-300 41, 109 K6-342D 131 K6-385 40 K6-300D 131 K6-343D 131 K6-387 40 K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-267	40	K6-332	53	K6-373	40
K6-270 40 K6-335 53 K6-376 40 K6-271 40 K6-336 53 K6-377 40 K6-272 40 K6-337 53 K6-378 40 K6-272Z 180 K6-340 41 K6-379 40 K6-273 40 K6-340D 131 K6-380 40 K6-274 40 K6-340Z 180 K6-381 40 K6-275 40 K6-341 41 K6-382 40 K6-276 40 K6-341D 131 K6-383 40 K6-277 40 K6-342 41 K6-384 40 K6-300 41, 109 K6-342D 131 K6-385 40 K6-300D 131 K6-343 41 K6-386 40 K6-300Z 180 K6-343D 131 K6-387 40 K6-301D 131 K6-344D 131 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-268	40	K6-333	53	K6-374	40
K6-271 40 K6-336 53 K6-377 40 K6-272 40 K6-337 53 K6-378 40 K6-272Z 180 K6-340 41 K6-379 40 K6-273 40 K6-340D 131 K6-380 40 K6-274 40 K6-340Z 180 K6-381 40 K6-275 40 K6-341 41 K6-382 40 K6-276 40 K6-341D 131 K6-383 40 K6-277 40 K6-342 41 K6-384 40 K6-300 41, 109 K6-342D 131 K6-385 40 K6-300D 131 K6-343 41 K6-386 40 K6-300Z 180 K6-343D 131 K6-387 40 K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-269	40	K6-334	53	K6-375	40
K6-272 40 K6-337 53 K6-378 40 K6-272Z 180 K6-340 41 K6-379 40 K6-273 40 K6-340D 131 K6-380 40 K6-274 40 K6-340Z 180 K6-381 40 K6-275 40 K6-341 41 K6-382 40 K6-276 40 K6-341D 131 K6-383 40 K6-277 40 K6-342 41 K6-384 40 K6-300 41, 109 K6-342D 131 K6-385 40 K6-300D 131 K6-343 41 K6-386 40 K6-300Z 180 K6-343D 131 K6-387 40 K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-270	40	K6-335	53	K6-376	40
K6-272Z 180 K6-340 41 K6-379 40 K6-273 40 K6-340D 131 K6-380 40 K6-274 40 K6-340Z 180 K6-381 40 K6-275 40 K6-341 41 K6-382 40 K6-276 40 K6-341D 131 K6-383 40 K6-277 40 K6-342 41 K6-384 40 K6-300 41, 109 K6-342D 131 K6-385 40 K6-300D 131 K6-343 41 K6-386 40 K6-300Z 180 K6-343D 131 K6-387 40 K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-271	40	K6-336	53	K6-377	40
K6-273 40 K6-340D 131 K6-380 40 K6-274 40 K6-340Z 180 K6-381 40 K6-275 40 K6-341 41 K6-382 40 K6-276 40 K6-341D 131 K6-383 40 K6-277 40 K6-342 41 K6-384 40 K6-300 41, 109 K6-342D 131 K6-385 40 K6-300D 131 K6-343 41 K6-386 40 K6-300Z 180 K6-343D 131 K6-387 40 K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-272	40	K6-337	53	K6-378	40
K6-274 40 K6-340Z 180 K6-381 40 K6-275 40 K6-341 41 K6-382 40 K6-276 40 K6-341D 131 K6-383 40 K6-277 40 K6-342 41 K6-384 40 K6-300 41, 109 K6-342D 131 K6-385 40 K6-300D 131 K6-343 41 K6-386 40 K6-300Z 180 K6-343D 131 K6-387 40 K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-272Z	180	K6-340	41	K6-379	40
K6-275 40 K6-341 41 K6-382 40 K6-276 40 K6-341D 131 K6-383 40 K6-277 40 K6-342 41 K6-384 40 K6-300 41, 109 K6-342D 131 K6-385 40 K6-300D 131 K6-343 41 K6-386 40 K6-300Z 180 K6-343D 131 K6-387 40 K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-273	40	K6-340D	131	K6-380	40
K6-276 40 K6-341D 131 K6-383 40 K6-277 40 K6-342 41 K6-384 40 K6-300 41, 109 K6-342D 131 K6-385 40 K6-300D 131 K6-343 41 K6-386 40 K6-300Z 180 K6-343D 131 K6-387 40 K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-274	40	K6-340Z	180	K6-381	40
K6-277 40 K6-342 41 K6-384 40 K6-300 41, 109 K6-342D 131 K6-385 40 K6-300D 131 K6-343 41 K6-386 40 K6-300Z 180 K6-343D 131 K6-387 40 K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-275	40	K6-341	41	K6-382	40
K6-300 41, 109 K6-342D 131 K6-385 40 K6-300D 131 K6-343 41 K6-386 40 K6-300Z 180 K6-343D 131 K6-387 40 K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-276	40	K6-341D	131	K6-383	40
K6-300D 131 K6-343 41 K6-386 40 K6-300Z 180 K6-343D 131 K6-387 40 K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-277	40	K6-342	41	K6-384	40
K6-300Z 180 K6-343D 131 K6-387 40 K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-300	41, 109	K6-342D	131	K6-385	40
K6-301 41, 109 K6-344 41 K6-400 53 K6-301D 131 K6-344D 131 K6-401 53	K6-300D	131	K6-343	41	K6-386	40
K6-301D 131 K6-344D 131 K6-401 53	K6-300Z	180	K6-343D	131	K6-387	40
	K6-301	41, 109	K6-344	41	K6-400	53
K6-301Z 180 K6-345 41 K6-402 53, 87, 163	K6-301D	131	K6-344D	131	K6-401	53
	K6-301Z	180	K6-345	41	K6-402	53, 87, 163



CODE	PAGE	CODE	PAGE	CODE	PAGE
K6-403	53, 87, 163	K6-511D	136	K6-526D	136
K6-410	41, 151	K6-512	46	K6-527	46
K6-411	41, 151	K6-512D	136	K6-527D	136
K6-412	41, 151	K6-512E	202	K6-528	46
K6-413	41, 151	K6-513	46	K6-528D	136
K6-414	41, 151	K6-513D	136	K6-529	46
K6-415	41, 151	K6-513E	202	K6-529D	136
K6-500	46	K6-514	46	K6-530	46
K6-500D	136	K6-514D	136	K6-530Z	182
K6-500E	202	K6-514E	202	K6-531	46
K6-501	46	K6-515	46	K6-532	46
K6-501D	136	K6-515D	136	K6-533	46
K6-501E	202	K6-515E	202	K6-534	46
K6-502	46	K6-516	46	K6-535	46
K6-502D	136	K6-516D	136	K6-536	46
K6-502E	202	K6-516E	202	K6-536Z	182
K6-503	46	K6-517	46	K6-537	46
K6-503D	136	K6-517D	136	K6-538	46
K6-503E	202	K6-518	46	K6-539	46
K6-504	46	K6-518D	136	K6-540	46
K6-504D	136	K6-518E	202	K6-541	46
K6-504E	202	K6-519	46	K6-542	46
		K6-519D		K6-542Z	
K6-505	46		136		182
K6-505D	136	K6-519E	202	K6-543	46
K6-506	46	K6-520	46	K6-544	46
K6-506D	136	K6-520D	136	K6-545	46
K6-506E	202	K6-520E	202	K6-546	46
K6-507	46	K6-521	46	K6-547	46
K6-507D	136	K6-521D	136	K6-548	46
K6-507E	202	K6-521E	202	K6-549	46
K6-508	46	K6-522	46	K6-550	46
K6-508D	136	K6-522D	136	K6-551	46
K6-508E	202	K6-522E	202	K6-552	46
K6-509	46	K6-523	46	K6-553	46
K6-509D	136	K6-523D	136	K6-554	46
K6-509E	202	K6-524	46	K6-555	46
K6-510	46	K6-524D	136	K6-556	46
K6-510D	136	K6-525	46	K6-557	46
K6-510E	202	K6-525D	136	K6-558	46
K6-511	46	K6-526	46	K6-559	46



CODE	PAGE	CODE	PAGE	CODE	PAGE
K6-600	47, 115	K6-643	46	K6-683	46
K6-600D	137	K6-644	46	K6-684	46
K6-600Z	182	K6-645	46	K6-685	46
K6-601	47, 115	K6-646	46	K6-686	46
K6-601D	137	K6-647	46	K6-687	46
K6-601Z	182	K6-648	46	K6-688	46
K6-602	47, 115	K6-649	46	K6-689	46
K6-602D	137	K6-650	46	K6-690	46
K6-602Z	182	K6-651	46	K6-691	46
K6-603	47, 115	K6-652	46	K6-692	46
K6-603D	137	K6-653	46	K6-693	46
K6-604	47, 115	K6-654	46	K6-694	46
K6-604D	137	K6-655	46	K6-695	46
K6-605	47, 81, 115	K6-656	46	K6-696	46
K6-606	47, 81, 115	K6-657	46	K6-697	46
K6-607	47, 81, 115	K6-658	46	K6-698	46
K6-608	47, 81, 115	K6-659	46	K6-699	46
K6-609	47, 81, 115	K6-660	46	K6-700	47, 157
K6-620	47	K6-661	46	K6-701	47, 157
K6-621	47	K6-662	46	K6-702	47, 157
K6-622	47	K6-663	46	K6-703	47, 157
K6-623	47	K6-664	46	K6-704	47, 157
K6-624	47	K6-665	46	K6-705	47, 157
K6-625	47	K6-666	46	K6-1000	221
K6-630	47	K6-667	46	K6-1000Z	186
K6-630D	137	K6-668	46	K6-1001	221
K6-630Z	182	K6-669	46	K6-1002	221
K6-631	47	K6-670	46	K6-1003	221
K6-631D	137	K6-671	46	K6-1004	221
K6-632	47	K6-672	46	K6-1005	221
K6-632D	137	K6-673	46	K6-1100	221
K6-633	47	K6-674	46	K6-1100Z	186
K6-633D	137	K6-675	46	K6-1101	221
K6-634	47	K6-676	46	K6-1101Z	186
K6-634D	137	K6-677	46	K6-1105	221
K6-635	47	K6-678	46	K6-1106	221
K6-635D	137	K6-679	46	K6-1400	220
K6-640	46	K6-680	46	K6-1400Z	186
K6-641	46	K6-681	46	K6-1401	220
K6-642	46	K6-682	46	K6-1402	220



CODE	PAGE	CODE	PAGE	CODE	PAGE
K6-1403	220	K6-1512	214	K6-1553	214
K6-1404	220	K6-1513	214	K6-1554	214
K6-1405	220	K6-1514	214	K6-1555	214
K6-1406	220	K6-1515	214	K6-1556	214
K6-1406Z	186	K6-1516	214	K6-1557	214
K6-1407	220	K6-1517	214	K6-1560	215
K6-1408	220	K6-1520	214	K6-1560Z	185
K6-1409	220	K6-1520Z	185	K6-1561	215
K6-1410	220	K6-1521	214	K6-1561Z	185
K6-1411	220	K6-1522	214	K6-1562	215
K6-1412	220	K6-1523	214	K6-1562Z	185
K6-1413	220	K6-1524	214	K6-1565	215
K6-1414	220	K6-1525	214	K6-1566	215
K6-1415	220	K6-1526	214	K6-1567	215
K6-1416	220	K6-1526Z	185	K6-1570	215
K6-1417	220	K6-1527	214	K6-1570Z	185
K6-1418	219	K6-1528	214	K6-1571	215
K6-1419	219	K6-1529	214	K6-1572	215
K6-1420	219	K6-1530	214	K6-1573	215
K6-1421	219	K6-1531	214	K6-1574	215
K6-1422	219	K6-1532	214	K6-1575	215
K6-1423	219	K6-1532Z	185	K6-1580	215
K6-1432	220	K6-1533	214	K6-1581	215
K6-1433	220	K6-1534	214	K6-1582	215
K6-1434	220	K6-1535	214	K6-1583	215
K6-1435	220	K6-1536	214	K6-1584	215
K6-1436	220	K6-1537	214	K6-1585	215
K6-1437	220	K6-1540	214	K6-1600	208
K6-1500	214	K6-1541	214	K6-1601	208
K6-1501	214	K6-1542	214	K6-1602	208
K6-1502	214	K6-1543	214	K6-1603	208
K6-1503	214	K6-1544	214	K6-1604	208
K6-1504	214	K6-1545	214	K6-1605	208
K6-1505	214	K6-1546	214	K6-1606	208
K6-1506	214	K6-1547	214	K6-1607	208
K6-1507	214	K6-1548	214	K6-1608	208
K6-1508	214	K6-1549	214	K6-1609	208
K6-1509	214	K6-1550	214	K6-1610	208
K6-1510	214	K6-1551	214	K6-1611	208
K6-1511	214	K6-1552	214	K6-1612	208



CODE	PAGE	CODE	PAGE	CODE	PAGE
K6-1613	208	K6-1752	218	K6-1814	212
K6-1614	208	K6-1753	218	K6-1815	212
K6-1615	208	K6-1754	218	K6-1816	212
K6-1616	208	K6-1755	218	K6-1817	212
K6-1617	208	K6-1756	218	K6-1820	212
K6-1665	209	K6-1757	218	K6-1820Z	184
K6-1666	209	K6-1758	218	K6-1821	212
K6-1667	209	K6-1759	218	K6-1822	212
K6-1680	209	K6-1760	218	K6-1823	212
K6-1681	209	K6-1761	218	K6-1824	212
K6-1682	209	K6-1770	219	K6-1825	212
K6-1683	209	K6-1771	219	K6-1826	212
K6-1684	209	K6-1775	219	K6-1826Z	184
K6-1685	209	K6-1776	219	K6-1827	212
K6-1710	218	K6-1780	219	K6-1828	212
K6-1711	218	K6-1781	219	K6-1829	212
K6-1712	218	K6-1782	219	K6-1830	212
K6-1713	218	K6-1783	219	K6-1831	212
K6-1714	218	K6-1784	219	K6-1832	212
K6-1715	218	K6-1785	219	K6-1832Z	184
K6-1716	218	K6-1790	219	K6-1833	212
K6-1717	218	K6-1791	219	K6-1834	212
K6-1718	218	K6-1792	219	K6-1835	212
K6-1719	218	K6-1793	219	K6-1836	212
K6-1720	218	K6-1794	219	K6-1837	212
K6-1721	218	K6-1795	219	K6-1840	212
K6-1730	218	K6-1800	212	K6-1841	212
K6-1731	218	K6-1801	212	K6-1842	212
K6-1732	218	K6-1802	212	K6-1843	212
K6-1733	218	K6-1803	212	K6-1844	212
K6-1734	218	K6-1804	212	K6-1845	212
K6-1735	218	K6-1805	212	K6-1846	212
K6-1736	218	K6-1806	212	K6-1847	212
K6-1737	218	K6-1807	212	K6-1848	212
K6-1738	218	K6-1808	212	K6-1849	212
K6-1739	218	K6-1809	212	K6-1850	212
K6-1740	218	K6-1810	212	K6-1851	212
K6-1741	218	K6-1811	212	K6-1852	212
K6-1750	218	K6-1812	212	K6-1853	212
K6-1751	218	K6-1813	212	K6-1854	212



CODE	PAGE	CODE	PAGE	CODE	PAGE
K6-1855	212	K6-1913	216	K6-1954	216
K6-1856	212	K6-1914	216	K6-1955	216
K6-1857	212	K6-1915	216	K6-1956	216
K6-1860	213	K6-1916	216	K6-1957	216
K6-1860Z	184	K6-1917	216	K6-1960	217
K6-1861	213	K6-1920	216	K6-1960Z	184
K6-1861Z	184	K6-1920Z	184	K6-1961	217
K6-1862	213	K6-1921	216	K6-1961Z	184
K6-1862Z	184	K6-1922	216	K6-1962	217
K6-1863	213	K6-1923	216	K6-1962Z	184
K6-1865	213	K6-1924	216	K6-1965	217
K6-1866	213	K6-1925	216	K6-1966	217
K6-1867	213	K6-1926	216	K6-1967	217
K6-1868	213	K6-1926Z	184	K6-1970	217
K6-1870	213	K6-1927	216	K6-1970Z	184
K6-1871	213	K6-1928	216	K6-1971	217
K6-1872	213	K6-1929	216	K6-1972	217
K6-1873	213	K6-1930	216	K6-1973	217
K6-1874	213	K6-1931	216	K6-1974	217
K6-1875	213	K6-1932	216	K6-1975	217
K6-1880	213	K6-1932Z	184	K6-1980	217
K6-1880Z	184	K6-1933	216	K6-1981	217
K6-1881	213	K6-1934	216	K6-1982	217
K6-1882	213	K6-1935	216	K6-1983	217
K6-1883	213	K6-1936	216	K6-1984	217
K6-1884	213	K6-1937	216	K6-1985	217
K6-1885	213	K6-1940	216	K6-2000	59
K6-1900	216	K6-1941	216	K6-2001	59
K6-1901	216	K6-1942	216	K6-2005	59, 93, 169
K6-1902	216	K6-1943	216	K6-2006	59, 93, 169
K6-1903	216	K6-1944	216	K6-2010	58
K6-1904	216	K6-1945	216	K6-2011	58
K6-1905	216	K6-1946	216	K6-2012	58
K6-1906	216	K6-1947	216	K6-2013	58
K6-1907	216	K6-1948	216	K6-2014	58
K6-1908	216	K6-1949	216	K6-2015	58
K6-1909	216	K6-1950	216	K6-2016	58
K6-1910	216	K6-1951	216	K6-2017	58
K6-1911	216	K6-1952	216	K6-2018	58
	210	110 1002	210	110 2010	



CODE	PAGE	CODE	PAGE	CODE	PAGE
K6-2020	58	K7-024	68	K7-064	68
K6-2021	58	K7-025	68	K7-065	68
K6-2040	58	K7-026	68	K7-066	68
K6-2041	58	K7-027	68	K7-067	68
K6-2042	58	K7-028	68	K7-068	68
K6-2043	58	K7-029	68	K7-069	68
K6-2044	58	K7-030	68	K7-100	69
K6-2045	58	K7-031	68	K7-101	69
K6-2046	58	K7-032	68	K7-102	69
K6-2047	58	K7-033	68	K7-103	69
K6-2048	58	K7-034	68	K7-104	69
K6-2049	58	K7-035	68	K7-120	69
K6-2050	58	K7-036	68	K7-121	69
K6-2051	58	K7-037	68	K7-122	69
K6-2120	59	K7-038	68	K7-123	69
K6-2121	59	K7-039	68	K7-124	69
K6-2122	59	K7-040	68	K7-125	69
K6-2123	59	K7-041	68	K7-136	86
K6-2124	59	K7-042	68	K7-137	86
K6-2125	59	K7-043	68	K7-138	86
K6-2130	59	K7-044	68	K7-139	86
K6-2131	59	K7-045	68	K7-140	86
K6-2132	59	K7-046	68	K7-141	86
K6-2133	59	K7-047	68	K7-142	86
K6-2134	59	K7-048	68	K7-143	86
K6-2135	59	K7-049	68	K7-144	86
K7-010	68	K7-050	68	K7-145	86
K7-011	68	K7-051	68	K7-146	86
K7-012	68	K7-052	68	K7-147	86
K7-013	68	K7-053	68	K7-150	68
K7-014	68	K7-054	68	K7-151	68
K7-015	68	K7-055	68	K7-152	68
K7-016	68	K7-056	68	K7-153	68
K7-017	68	K7-057	68	K7-154	68
K7-018	68	K7-058	68	K7-155	68
K7-019	68	K7-059	68	K7-156	68
K7-020	68	K7-060	68	K7-157	68
K7-021	68	K7-061	68	K7-158	68
K7-021 K7-022	68 68	K7-061 K7-062	68 68	K7-158 K7-159	68 68



CODE	PAGE	CODE	PAGE	CODE	PAGE
K7-161	68	K7-201	68	K7-261	74
K7-162	68	K7-202	68	K7-262	74
K7-163	68	K7-203	68	K7-263	74
K7-164	68	K7-204	68	K7-264	74
K7-165	68	K7-205	68	K7-265	74
K7-166	68	K7-206	68	K7-266	74
K7-167	68	K7-207	68	K7-267	74
K7-168	68	K7-208	68	K7-268	74
K7-169	68	K7-209	68	K7-269	74
K7-170	68	K7-210	86	K7-270	74
K7-171	68	K7-211	86	K7-271	74
K7-172	68	K7-212	86	K7-272	74
K7-173	68	K7-213	86	K7-273	74
K7-174	68	K7-214	86	K7-274	74
K7-175	68	K7-215	86	K7-275	74
K7-176	68	K7-216	86	K7-276	74
K7-177	68	K7-217	86	K7-277	74
K7-178	68	K7-218	86	K7-300	75
K7-179	68	K7-219	86	K7-301	75
K7-180	68	K7-220	86	K7-302	75
K7-181	68	K7-221	86	K7-303	75
K7-182	68	K7-240	74	K7-326	87
K7-183	68	K7-241	74	K7-327	87
K7-184	68	K7-242	74	K7-328	87
K7-185	68	K7-243	74	K7-329	87
K7-186	68	K7-244	74	K7-330	87
K7-187	68	K7-245	74	K7-331	87
K7-188	68	K7-246	74	K7-340	75
K7-189	68	K7-247	74	K7-341	75
K7-190	68	K7-248	74	K7-342	75
K7-191	68	K7-249	74	K7-343	75
K7-192	68	K7-250	74	K7-344	75
K7-193	68	K7-251	74	K7-345	75
K7-194	68	K7-252	74	K7-350	74
K7-195	68	K7-253	74	K7-351	74
K7-196	68	K7-254	74	K7-352	74
K7-197	68	K7-255	74	K7-353	74
K7-198	68	K7-256	74	K7-354	74
K7-199	68	K7-257	74	K7-355	74
K7-200	68	K7-260	74	K7-356	74



CODE	PAGE	CODE	PAGE	CODE	PAGE
K7-357	74	K7-411	75	K7-533	80
K7-358	74	K7-412	81	K7-534	80
K7-359	74	K7-413	81	K7-535	80
K7-360	74	K7-414	81	K7-536	80
K7-361	74	K7-415	81	K7-537	80
K7-362	74	K7-416	81	K7-538	80
K7-363	74	K7-417	81	K7-539	80
K7-364	74	K7-500	80	K7-540	80
K7-365	74	K7-501	80	K7-541	80
K7-366	74	K7-502	80	K7-542	80
K7-367	74	K7-503	80	K7-543	80
K7-370	74	K7-504	80	K7-544	80
K7-371	74	K7-505	80	K7-545	80
K7-372	74	K7-506	80	K7-546	80
K7-373	74	K7-507	80	K7-547	80
K7-374	74	K7-508	80	K7-548	80
K7-375	74	K7-509	80	K7-549	80
K7-376	74	K7-510	80	K7-550	80
K7-377	74	K7-511	80	K7-551	80
K7-378	74	K7-512	80	K7-552	80
K7-379	74	K7-513	80	K7-553	80
K7-380	74	K7-514	80	K7-554	80
K7-381	74	K7-515	80	K7-555	80
K7-382	74	K7-516	80	K7-556	80
K7-383	74	K7-517	80	K7-557	80
K7-384	74	K7-518	80	K7-558	80
K7-385	74	K7-519	80	K7-559	80
K7-386	74	K7-520	80	K7-600	81
K7-387	74	K7-521	80	K7-601	81
K7-400	69	K7-522	80	K7-602	81
K7-401	69	K7-523	80	K7-603	81
K7-402	69	K7-524	80	K7-604	81
K7-403	69	K7-525	80	K7-630	81
K7-404	69	K7-526	80	K7-631	81
K7-405	69	K7-527	80	K7-632	81
K7-406	75	K7-528	80	K7-633	81
K7-407	75	K7-529	80	K7-634	81
K7-408	75	K7-530	80	K7-635	81
K7-409	75	K7-531	80	K7-640	80
K7-410	75	K7-532	80	K7-641	80



CODE	PAGE	CODE	PAGE	CODE	PAGE
K7-642	80	K7-682	80	K7-1802	212
K7-643	80	K7-683	80	K7-1803	212
K7-644	80	K7-684	80	K7-1804	212
K7-645	80	K7-685	80	K7-1805	212
K7-646	80	K7-686	80	K7-1806	212
K7-647	80	K7-687	80	K7-1807	212
K7-648	80	K7-688	80	K7-1808	212
K7-649	80	K7-689	80	K7-1809	212
K7-650	80	K7-690	80	K7-1810	212
K7-651	80	K7-691	80	K7-1811	212
K7-652	80	K7-692	80	K7-1812	212
K7-653	80	K7-693	80	K7-1813	212
K7-654	80	K7-694	80	K7-1814	212
K7-655	80	K7-695	80	K7-1815	212
K7-656	80	K7-696	80	K7-1816	212
K7-657	80	K7-697	80	K7-1817	212
K7-658	80	K7-698	80	K7-1826	212
K7-659	80	K7-699	80	K7-1827	212
K7-660	80	K7-700	87	K7-1828	212
K7-661	80	K7-701	87	K7-1829	212
K7-662	80	K7-1418	219	K7-1830	212
K7-663	80	K7-1419	219	K7-1831	212
K7-664	80	K7-1420	219	K7-1832	212
K7-665	80	K7-1421	219	K7-1833	212
K7-666	80	K7-1422	219	K7-1834	212
K7-667	80	K7-1423	219	K7-1835	212
K7-668	80	K7-1680	209	K7-1836	212
K7-669	80	K7-1681	209	K7-1837	212
K7-670	80	K7-1682	209	K7-1880	213
K7-671	80	K7-1683	209	K7-1881	213
K7-672	80	K7-1684	209	K7-1882	213
K7-673	80	K7-1685	209	K7-1883	213
K7-674	80	K7-1780	219	K7-1884	213
K7-675	80	K7-1781	219	K7-1885	213
K7-676	80	K7-1782	219	K7-1900	216
K7-677	80	K7-1783	219	K7-1901	216
K7-678	80	K7-1784	219	K7-1902	216
K7-679	80	K7-1785	219	K7-1903	216
K7-680	80	K7-1800	212	K7-1904	216
K7-681	80	K7-1801	212	K7-1905	216



CODE	PAGE	CODE	PAGE	CODE	PAGE
K7-1906	216	K7-2018	92	K8-104P	144
K7-1907	216	K7-2019	92	K8-104V	144
K7-1908	216	K7-2020	92	K8-120B	145
K7-1909	216	K7-2021	92	K8-120BA	145
K7-1910	216	K7-2040	92	K8-120P	145
K7-1911	216	K7-2041	92	K8-120V	145
K7-1912	216	K7-2042	92	K8-121B	145
K7-1913	216	K7-2043	92	K8-121BA	145
K7-1914	216	K7-2044	92	K8-121P	145
K7-1915	216	K7-2045	92	K8-121V	145
K7-1916	216	K7-2046	92	K8-122B	145
K7-1917	216	K7-2047	92	K8-122BA	145
K7-1926	216	K7-2048	92	K8-122P	145
K7-1927	216	K7-2049	92	K8-122V	145
K7-1928	216	K7-2050	92	K8-123B	145
K7-1929	216	K7-2051	92	K8-123BA	145
K7-1930	216	K7-2120	93	K8-123P	145
K7-1931	216	K7-2121	93	K8-123V	145
K7-1932	216	K7-2122	93	K8-124B	145
K7-1933	216	K7-2123	93	K8-124BA	145
K7-1934	216	K7-2124	93	K8-124P	145
K7-1935	216	K7-2125	93	K8-124V	145
K7-1936	216	K8-100B	144	K8-125B	145
K7-1937	216	K8-100BA	144	K8-125BA	145
K7-1970	217	K8-100P	144	K8-125P	145
K7-1971	217	K8-100V	144	K8-125V	145
K7-1972	217	K8-101B	144	K8-300B	150
K7-1973	217	K8-101BA	144	K8-300BA	150
K7-1974	217	K8-101P	144	K8-300P	150
K7-1975	217	K8-101V	144	K8-300V	150
K7-2000	93	K8-102B	144	K8-301B	150
K7-2001	93	K8-102BA	144	K8-301BA	150
K7-2010	92	K8-102P	144	K8-301P	150
K7-2011	92	K8-102V	144	K8-301V	150
K7-2012	92	K8-103B	144	K8-302B	150
K7-2013	92	K8-103BA	144	K8-302BA	150
K7-2014	92	K8-103P	144	K8-302P	150
K7-2015	92	K8-103V	144	K8-302V	150
K7-2016	92	K8-104B	144	K8-326B	163
K7-2017	92	K8-104BA	144	K8-326BA	163



CODE	PAGE	CODE	PAGE	CODE	PAGE
K8-326P	163	K8-344P	151	K8-632BA	157
K8-326V	163	K8-344V	151	K8-632P	157
K8-327B	163	K8-345B	151	K8-632V	157
K8-327BA	163	K8-345BA	151	K8-633B	157
K8-327P	163	K8-345P	151	K8-633BA	157
K8-327V	163	K8-345V	151	K8-633P	157
K8-328B	163	K8-490	273	K8-633V	157
K8-328BA	163	K8-508	273	K8-634B	157
K8-328P	163	K8-509	273	K8-634BA	157
K8-328V	163	K8-510	276	K8-634P	157
K8-329B	163	K8-511	273	K8-634V	157
K8-329BA	163	K8-600B	156	K8-635B	157
K8-329P	163	K8-600BA	156	K8-635BA	157
K8-329V	163	K8-600P	156	K8-635P	157
K8-330B	163	K8-600V	156	K8-635V	157
K8-330BA	163	K8-601B	156	K8-700B	162
K8-330P	163	K8-601BA	156	K8-700BA	162
K8-330V	163	K8-601P	156	K8-700P	162
K8-331B	163	K8-601V	156	K8-700V	162
K8-331BA	163	K8-602B	156	K8-701B	162
K8-331P	163	K8-602BA	156	K8-701BA	162
K8-331V	163	K8-602P	156	K8-701P	162
K8-340B	151	K8-602V	156	K8-701V	162
K8-340BA	151	K8-603B	156	K8-2000B	168
K8-340P	151	K8-603BA	156	K8-2000BA	168
K8-340V	151	K8-603P	156	K8-2000P	168
K8-341B	151	K8-603V	156	K8-2000V	168
K8-341BA	151	K8-604B	156	K8-2001B	168
K8-341P	151	K8-604BA	156	K8-2001BA	168
K8-341V	151	K8-604P	156	K8-2001P	168
K8-342B	151	K8-604V	156	K8-2001V	168
K8-342BA	151	K8-630B	157	K8-2120B	169
K8-342P	151	K8-630BA	157	K8-2120BA	169
K8-342V	151	K8-630P	157	K8-2120P	169
K8-343B	151	K8-630V	157	K8-2120V	169
K8-343BA	151	K8-631B	157	K8-2121B	169
K8-343P	151	K8-631BA	157	K8-2121BA	169
K8-343V	151	K8-631P	157	K8-2121P	169
K8-344B	151	K8-631V	157	K8-2121V	169
K8-344BA	151	K8-632B	157	K8-2122B	169



CODE	PAGE	CODE	PAGE	CODE	PAGE
K8-2122BA	169	K12-131	270	KP6-028	102
K8-2122P	169	K12-132	270	KP6-029	102
K8-2122V	169	K12-133	270	KP6-030	102
K8-2123B	169	K12-134	270	KP6-031	102
K8-2123BA	169	K12-135	271	KP6-032	102
K8-2123P	169	K12-136	271	KP6-033	102
K8-2123V	169	K12-137	271	KP6-034	102
K8-2124B	169	K12-138	271	KP6-035	102
K8-2124BA	169	K12-139	271	KP6-036	102
K8-2124P	169	K12-140	271	KP6-037	102
K8-2124V	169	K12-141	270	KP6-038	102
K8-2125B	169	K12-142	269	KP6-039	102
K8-2125BA	169	K12-145	266	KP6-040	102
K8-2125P	169	K12-146	267	KP6-041	102
K8-2125V	169	K12-147	267	KP6-042	102
K12-100	266	K12-148	266	KP6-043	102
K12-101	266	KA-100	243	KP6-044	102
K12-102	266	KB-100	243	KP6-045	102
K12-103	267	KC-100	243	KP6-046	102
K12-104	267	KLA-100	243	KP6-047	102
K12-105	267	KLB-100	243	KP6-048	102
K12-106	267	KLC-100	243	KP6-049	102
K12-107	267	KP6-010	102	KP6-050	102
K12-108	267	KP6-011	102	KP6-051	102
K12-109	266	KP6-012	102	KP6-052	102
K12-110	266	KP6-013	102	KP6-053	102
K12-111	266	KP6-014	102	KP6-054	102
K12-112	267	KP6-015	102	KP6-055	102
K12-113	267	KP6-016	102	KP6-056	102
K12-114	268	KP6-017	102	KP6-057	102
K12-115	268	KP6-018	102	KP6-058	102
K12-116	268	KP6-019	102	KP6-059	102
K12-117	268	KP6-020	102	KP6-060	102
K12-124	268	KP6-021	102	KP6-061	102
K12-125	269	KP6-022	102	KP6-062	102
K12-126	269	KP6-023	102	KP6-063	102
K12-127	269	KP6-024	102	KP6-064	102
K12-128	269	KP6-025	102	KP6-065	102
K12-120					
K12-129	269	KP6-026	102	KP6-066	102



CODE	PAGE	CODE	PAGE	CODE	PAGE
KP6-068	102	KP6-274	108	KP6-530	114
KP6-069	102	KP6-275	108	KP6-531	114
KP6-120	103	KP6-276	108	KP6-532	114
KP6-121	103	KP6-277	108	KP6-533	114
KP6-122	103	KP6-340	109	KP6-534	114
KP6-123	103	KP6-341	109	KP6-535	114
KP6-124	103	KP6-342	109	KP6-536	114
KP6-125	103	KP6-343	109	KP6-537	114
KP6-240	108	KP6-344	109	KP6-538	114
KP6-241	108	KP6-345	109	KP6-539	114
KP6-242	108	KP6-500	114	KP6-540	114
KP6-243	108	KP6-501	114	KP6-541	114
KP6-244	108	KP6-502	114	KP6-542	114
KP6-245	108	KP6-503	114	KP6-543	114
KP6-246	108	KP6-504	114	KP6-544	114
KP6-247	108	KP6-505	114	KP6-545	114
KP6-248	108	KP6-506	114	KP6-546	114
KP6-249	108	KP6-507	114	KP6-547	114
KP6-250	108	KP6-508	114	KP6-548	114
KP6-251	108	KP6-509	114	KP6-549	114
KP6-252	108	KP6-510	114	KP6-550	114
KP6-253	108	KP6-511	114	KP6-551	114
KP6-254	108	KP6-512	114	KP6-552	114
KP6-255	108	KP6-513	114	KP6-553	114
KP6-256	108	KP6-514	114	KP6-554	114
KP6-257	108	KP6-515	114	KP6-555	114
KP6-260	108	KP6-516	114	KP6-556	114
KP6-261	108	KP6-517	114	KP6-557	114
KP6-262	108	KP6-518	114	KP6-558	114
KP6-263	108	KP6-519	114	KP6-559	114
KP6-264	108	KP6-520	114	KP6-630	115
KP6-265	108	KP6-521	114	KP6-631	115
KP6-266	108	KP6-522	114	KP6-632	115
KP6-267	108	KP6-523	114	KP6-633	115
KP6-268	108	KP6-524	114	KP6-634	115
KP6-269	108	KP6-525	114	KP6-635	115
KP6-270	108	KP6-526	114	KP7-010	102
KP6-271	108	KP6-527	114	KP7-011	102
KP6-272	108	KP6-528	114	KP7-012	102
KP6-273	108	KP6-529	114	KP7-013	102



CODE	PAGE	CODE	PAGE	CODE	PAGE
KP7-014	102	KP7-055	102	KP7-261	108
KP7-016	102	KP7-056	102	KP7-262	108
KP7-017	102	KP7-057	102	KP7-263	108
KP7-018	102	KP7-058	102	KP7-264	108
KP7-019	102	KP7-059	102	KP7-265	108
KP7-020	102	KP7-060	102	KP7-266	108
KP7-021	102	KP7-061	102	KP7-267	108
KP7-022	102	KP7-062	102	KP7-268	108
KP7-023	102	KP7-063	102	KP7-269	108
KP7-024	102	KP7-064	102	KP7-270	108
KP7-025	102	KP7-065	102	KP7-271	108
KP7-026	102	KP7-066	102	KP7-272	108
KP7-027	102	KP7-067	102	KP7-273	108
KP7-028	102	KP7-068	102	KP7-274	108
KP7-029	102	KP7-069	102	KP7-275	108
KP7-030	102	KP7-120	103	KP7-276	108
KP7-031	102	KP7-121	103	KP7-277	108
KP7-032	102	KP7-122	103	KP7-340	109
KP7-033	102	KP7-123	103	KP7-341	109
KP7-034	102	KP7-124	103	KP7-342	109
KP7-035	102	KP7-125	103	KP7-343	109
KP7-036	102	KP7-240	108	KP7-344	109
KP7-037	102	KP7-241	108	KP7-345	109
KP7-038	102	KP7-242	108	KP7-500	114
KP7-039	102	KP7-243	108	KP7-501	114
KP7-040	102	KP7-244	108	KP7-502	114
KP7-041	102	KP7-245	108	KP7-503	114
KP7-042	102	KP7-246	108	KP7-504	114
KP7-043	102	KP7-247	108	KP7-505	114
KP7-044	102	KP7-248	108	KP7-506	114
KP7-045	102	KP7-249	108	KP7-507	114
KP7-046	102	KP7-250	108	KP7-508	114
KP7-047	102	KP7-251	108	KP7-509	114
KP7-048	102	KP7-252	108	KP7-510	114
KP7-049	102	KP7-253	108	KP7-511	114
KP7-050	102	KP7-254	108	KP7-512	114
KP7-051	102	KP7-255	108	KP7-513	114
KP7-052	102	KP7-256	108	KP7-514	114
KP7-053	102	KP7-257	108	KP7-515	114
KP7-054	102	KP7-260	108	KP7-516	114



CODE	PAGE	CODE	PAGE	CODE	PAGE
KP7-517	114	KP7-557	114	KT6-506	114
KP7-518	114	KP7-558	114	KT6-512	114
KP7-519	114	KP7-559	114	KT6-518	114
KP7-520	114	KP7-630	115	KT6-524	114
KP7-521	114	KP7-631	115	KT6-530	114
KP7-522	114	KP7-632	115	KT6-536	114
KP7-523	114	KP7-633	115	KT6-542	114
KP7-524	114	KP7-634	115	KT6-548	114
KP7-525	114	KP7-635	115	KT6-554	114
KP7-526	114	KP-1398Z	186, 221	KT6-630	115
KP7-527	114	KP-1399Z	186, 221	KT7-010	102
KP7-528	114	KP-1400Z	186, 221	KT7-016	102
KP7-529	114	KP-1401Z	186, 221	KT7-022	102
KP7-530	114	KP-1402Z	186, 221	KT7-028	102
KP7-531	114	KP-1403Z	186, 221	KT7-034	102
KP7-532	114	KP-1404Z	186, 221	KT7-040	102
KP7-533	114	KP-1405Z	186, 221	KT7-046	102
KP7-534	114	KP-1406Z	186, 221	KT7-052	102
KP7-535	114	KP-1407Z	186, 221	KT7-058	102
KP7-536	114	KP-1408Z	186, 221	KT7-064	102
KP7-537	114	KP-1409Z	186, 221	KT7-120	103
KP7-538	114	KT6-010	102	KT7-240	108
KP7-539	114	KT6-016	102	KT7-246	108
KP7-540	114	KT6-022	102	KT7-252	108
KP7-541	114	KT6-028	102	KT7-260	108
KP7-542	114	KT6-034	102	KT7-266	108
KP7-543	114	KT6-040	102	KT7-272	108
KP7-544	114	KT6-046	102	KT7-340	109
KP7-545	114	KT6-052	102	KT7-500	114
KP7-546	114	KT6-058	102	KT7-506	114
KP7-547	114	KT6-064	102	KT7-512	114
KP7-548	114	KT6-120	103	KT7-518	114
KP7-549	114	KT6-240	108	KT7-524	114
KP7-550	114	KT6-246	108	KT7-530	114
KP7-551	114	KT6-252	108	KT7-536	114
KP7-552	114	KT6-260	108	KT7-542	114
KP7-553	114	KT6-266	108	KT7-548	114
KP7-554	114	KT6-272	108	KT7-554	114
KP7-555	114	KT6-340	109	KT7-630	115
KP7-556	114	KT6-500	114		