

STERILE CONTAINER SYSTEMS



Edition 7

AYGÜN[®]
SURGICAL INSTRUMENTS CO., INC.

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 7

- According to the production programme Aygün's rights is reserved in production to improve, modify or delete the products declared in this catalog.
- This weight information given in Our catalog is approximate value.



AYGÜN is one of the leading establishments of Turkey in the medical industrial field, starting from the neurosurgical field since 1988, at the end of its constant R&D researches, has accomplished the production of instruments for all surgical branches. Along with meeting a large part of Turkey's requirements, AYGÜN proves itself as an expert in the field with the products offered to the world market.

With present catalogues that include standard products and the special products formed on the request of the doctors including thousands of types of medical products produced by AYGÜN. Besides being a manufacturer, AYGÜN is also a designer firm.

Besides increasing its capacity, AYGÜN, in its new production plants constructed in the Organized Industrial Area of Samsun, aims to present the different models of products to the medical community.

ISO 13485:2003
CERTIFIED



ISO 9001:2008
CERTIFIED

www.aygun.com

STERILE CONTAINER SYSTEMS FOR STERILIZATION





CONTENTS

STANDARD MODEL 9-46



1/1 Full size	9-14
3/4 Quarter size	15-20
1/2 Half size	21-26
Extra Large size	27-31
Extra Long size	33-38
Modular Auto Lock Mechanism	39-42
Window For Emulating Indicator	43-45

BIO-BARRIER MODEL 47-84



1/1 Full size	47-52
3/4 Quarter size	53-58
1/2 Half size	59-64
Extra Large size	65-69
Extra Long size	71-76
Modular Auto Lock Mechanism	77-80
Window For Emulating Indicator	81-83

POLYMERS PPSU LID MODEL 85-112



1/1 Full size	85-90
3/4 Quarter size	91-96
1/2 Half size	97-102
Modular Auto Lock Mechanism	105-108
Window For Emulating Indicator	109-111



B³ARRIER MODEL

113-150



1/1 Full size	113-118
3/4 Quarter size	119-124
1/2 Half size	125-130
Extra Large size	131-135
Extra Long size	137-142
Modular Auto Lock Mechanism	143-146
Window For Emulating Indicator	147-149

DENTAL, MINI, SPECIAL MODEL

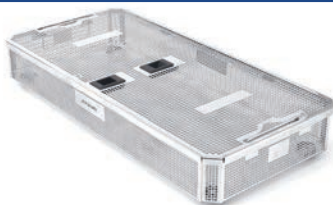
151-166



Large dental model	152-155
Dental model	156-157
1/2 Dental model	158-159
Mini model	160-161
Flat model	162-163
Implant model	164
Scopy model	165
Brush model	166

BASKETS

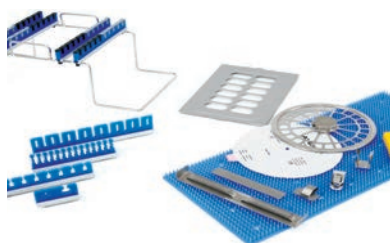
167-184



Washer Tube for K-WIRES	182-183
-------------------------	---------

ACCESSORIES

185-212



Goods Compatibility Table	210-212
---------------------------	---------

INDEX

213-224



CONTAINER SYSTEMS FOR STERILIZATION



Auto Lock Mechanism (Modular)

> Patent Pending



Window For Emulating Indicator

> Patent Pending



PTFE  Barrier Model

> Can be used with filter or mechanical valve system.



> The mechanism of the lock can stand stationary in every required position and it is adjustable into lid up to 180°.



> The security plastic seals will be broken upon the lock is opened and this action makes it possible to follow up the sterilization process.



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



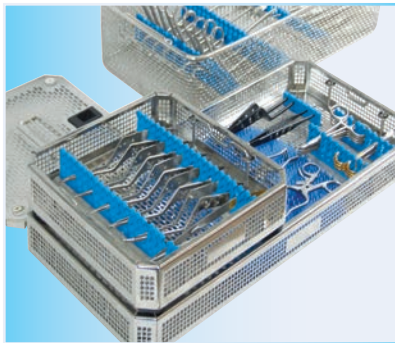
> The mechanism of the lock can be utilized as the lid handle.



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



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



> Silicone fixation system



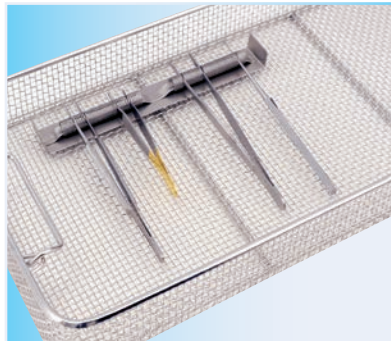
> The colored labels which give the description and the department of the sterile item, are in changeable features.



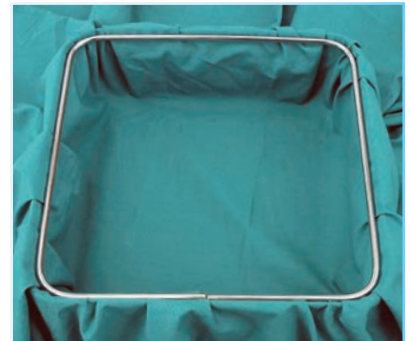
> Silicone handle has available in six different colors and detachable by user.



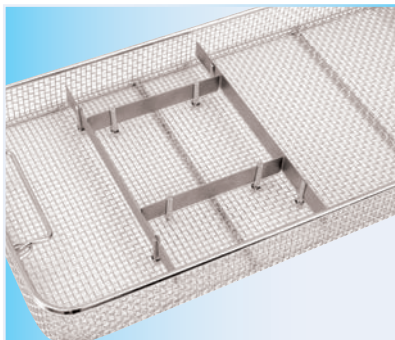
> The fixation clamps for the cylindrical instruments in different sizes.



> Spiral holder.



> The drape retainer.



> The holding pins and plates for separation wire baskets or desire.



> The silicon mat, for placing the micro instruments.



> The silicon gaskets placed around the inside of the lid, enable the security of the sterilization process.

SUITABILITY OF OUR STERILE CONTAINERS FOR STEAM STERILIZATION PROCEDURES ¹⁾
as per DIN 58953, part 9 (issue May 1987)

Sterilization container	Packing		Steam sterilization procedure acc. to DIN 58946, part 1				
	Description	Symbolic representation and packing system	Gravitation procedure	Pre-vacuum procedure	Fractional vacuum procedure	Fractional flow procedure	Steam injection procedure
with filters (StB-F)	Textiles in sterilization container with filter in lid and bottom acc. to DIN 58952 part 1		+	+	+	+	+
			○	○	+	+	+
	Textiles in sterilization container with filter in lid, bottom not perforated acc.to DIN 58952 part 1		-	-	+	+	+
			-	-	+	+	○
	Textiles in sterilization container with filter in bottom lid, not perforated acc.to DIN 58952 part 1		○	+	+	+	+
			-	○	+	+	+
	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		○	+	+	+	+
	with Valves (StB-V)	Textiles in sterilization container with valves in lid and bottom acc. to DIN 58952 part 1		-	○	+	+
			-	-	+	+	○
Textiles in sterilization container with valves in lid no valves on the bottom			-	-	+	+	-
			-	-	+	+	-
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			-	+ ²⁾	+ ²⁾	+ ²⁾	+ ²⁾

Explanation of symbols: + applicable - not applicable ○ limited 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.

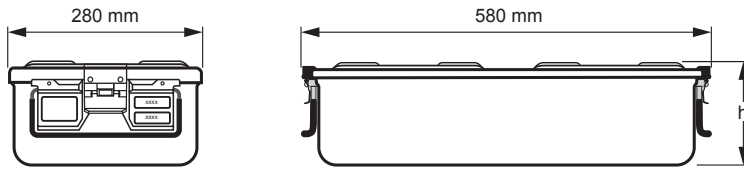
STERILE CONTAINER SYSTEMS



Standard Model

» *1/1 Full Size*

1/1 STANDARD MODEL



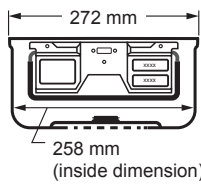
Specifications		Lid (Perforated)	Lid (Perforated)	Safety Lid	Safety Lid
		Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (Perforated)
h = 100 mm		K6-010	K6-040	K6-150	K6-180
		K6-011	K6-041	K6-151	K6-181
		K6-012	K6-042	K6-152	K6-182
		K6-013	K6-043	K6-153	K6-183
		K6-014	K6-044	K6-154	K6-184
h = 135 mm		K6-015	K6-045	K6-155	K6-185
		K6-016	K6-046	K6-156	K6-186
		K6-017	K6-047	K6-157	K6-187
		K6-018	K6-048	K6-158	K6-188
		K6-019	K6-049	K6-159	K6-189
h = 150 mm		K6-020	K6-050	K6-160	K6-190
		K6-021	K6-051	K6-161	K6-191
		K6-022	K6-052	K6-162	K6-192
		K6-023	K6-053	K6-163	K6-193
		K6-024	K6-054	K6-164	K6-194
h = 200 mm		K6-025	K6-055	K6-165	K6-195
		K6-026	K6-056	K6-166	K6-196
		K6-027	K6-057	K6-167	K6-197
		K6-028	K6-058	K6-168	K6-198
		K6-029	K6-059	K6-169	K6-199
h = 260 mm		K6-030	K6-060	K6-170	K6-200
		K6-031	K6-061	K6-171	K6-201
		K6-032	K6-062	K6-172	K6-202
		K6-033	K6-063	K6-173	K6-203
		K6-034	K6-064	K6-174	K6-204
		K6-035	K6-065	K6-175	K6-205
		K6-036	K6-066	K6-176	K6-206
		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)



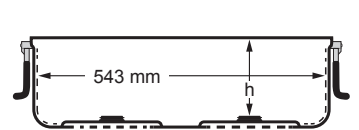
outside dimension



outside dimension



inside dimension

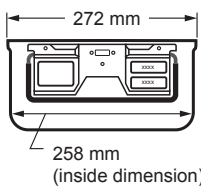


code	outside dimension	inside dimension	weight
K6-100	600 x 272 h=100 mm	543 x 258 h=83 mm	2.24 kg
K6-101	600 x 272 h=116 mm	543 x 258 h=101 mm	2.25 kg
K6-102	600 x 272 h=138 mm	543 x 258 h=122 mm	2.55 kg
K6-103	600 x 272 h=190 mm	543 x 258 h=173 mm	2.90 kg
K6-104	600 x 272 h=235 mm	543 x 258 h=218 mm	3.32 kg

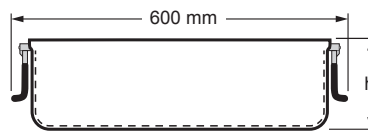
BOX (non perforated)



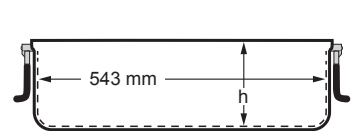
outside dimension



outside dimension



inside dimension



code	outside dimension	inside dimension	weight
K6-105	600 x 272 h=100 mm	543 x 258 h=94 mm	2.00 kg
K6-106	600 x 272 h=116 mm	543 x 258 h=112 mm	2.10 kg
K6-107	600 x 272 h=138 mm	543 x 258 h=130 mm	2.32 kg
K6-108	600 x 272 h=190 mm	543 x 258 h=180 mm	2.66 kg
K6-109	600 x 272 h=235 mm	543 x 258 h=228 mm	3.10 kg

PERFORATED LIDS



code	color	weight
K6-120		1.35 kg
K6-121		
K6-122		
K6-123		
K6-124		
K6-125		

REMOVAL LIDS (non perforated)



code	color	weight
K6-130		1.10 kg
K6-131		
K6-132		
K6-133		
K6-134		
K6-135		

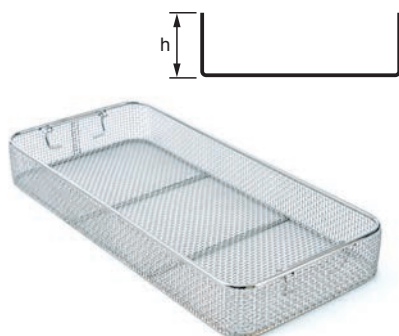
SAFETY LIDS



code	color	weight
K6-230		1.10 kg
K6-231		
K6-232		
K6-233		
K6-234		
K6-235		

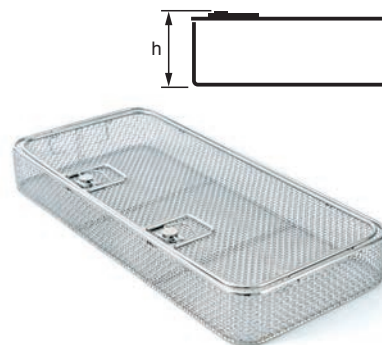
BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET



code	outside dimension
K2-460	540 x 250 h=30 mm
K2-461	540 x 250 h=50 mm
K2-462	540 x 250 h=70 mm
K2-463	540 x 250 h=100 mm
K2-450	480 x 250 h=30 mm
K2-451	480 x 250 h=50 mm
K2-452	480 x 250 h=70 mm
K2-453	480 x 250 h=100 mm

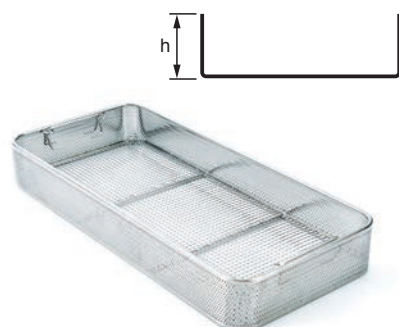
WIRE BASKET WITH LID



code	outside dimension
K3-1010	540 x 250 h=35 mm
K3-1011	540 x 250 h=55 mm
K3-1012	540 x 250 h=75 mm
K3-1013	540 x 250 h=105 mm
K3-1014	ONLY LID, for baskets
K3-1020	480 x 250 h=35 mm
K3-1021	480 x 250 h=55 mm
K3-1022	480 x 250 h=75 mm
K3-1023	480 x 250 h=105 mm
K3-1024	ONLY LID, for baskets

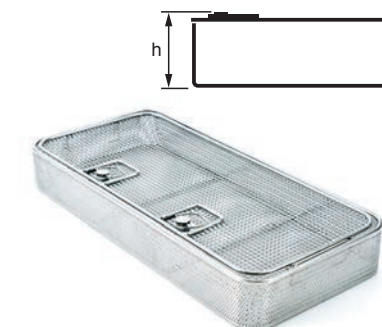
WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET



code	outside dimension
K2-461 P	540 x 250 h=50 mm
K2-462 P	540 x 250 h=70 mm
K2-463 P	540 x 250 h=100 mm
K2-451 P	480 x 250 h=50 mm
K2-452 P	480 x 250 h=70 mm
K2-453 P	480 x 250 h=100 mm

WIRE BASKET WITH LID



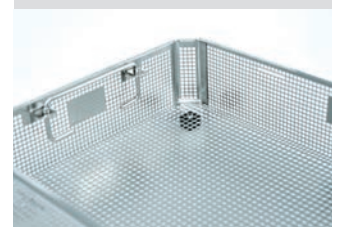
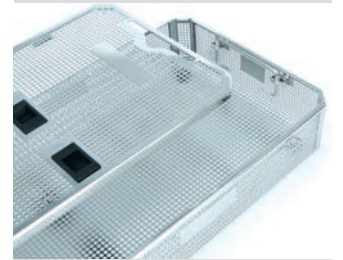
code	outside dimension
K3-1011 P	540 x 250 h=55 mm
K3-1012 P	540 x 250 h=75 mm
K3-1013 P	540 x 250 h=105 mm
K3-1014 P	ONLY LID, for baskets
K3-1021 P	480 x 250 h=55 mm
K3-1022 P	480 x 250 h=75 mm
K3-1023 P	480 x 250 h=105 mm
K3-1024 P	ONLY LID, for baskets

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-720	540 x 253 h=43 mm
	K3-721	540 x 253 h=63 mm
	K3-722	540 x 253 h=83 mm
	K3-723	540 x 253 h=113 mm
Box	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
	Lid	K3-760



BASKET (with stand)



	code	outside dimension
Box and Lid	K3-724	485 x 253 h=43 mm
	K3-725	485 x 253 h=63 mm
	K3-726	485 x 253 h=83 mm
	K3-727	485 x 253 h=113 mm
	Box	K3-744
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

STAND



code	height
K3-767	20 mm



STAND



code	height
K3-768	10 mm



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

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 (for 1/1 Model)

DIVIDERS



K2-428
540 x 250 x 130 mm
K2-429
540 x 250 x 180 mm

WIRE BASE



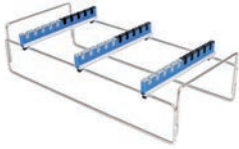
K2-440
545 x 255 x 30 mm

DIVIDERS



K2-425
540 x 250 x 130 mm
K2-426
540 x 250 x 180 mm

RACK (for endoscopy)



K3-1090
510 x 240 x 130 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

DRAPE RETAINER



K2-420
545 x 255 x 30 mm

DRAPE RETAINER



K2-400
545 x 255 mm

ALUMINIUM BASKET (with lid)



K3-1119
245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



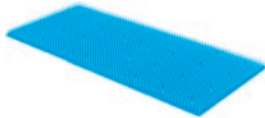
K3-1120
245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



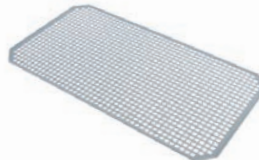
K3-1121
245 x 130 x 105 mm

SILICONE MAT



K2-526
520 x 230 mm
K2-528
470 x 230 mm







SILICONE MESH MAT



K2-531
480 x 250 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: 185 mm

TEFLON FILTER



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







FILTER DISPENSER



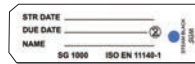
K2-730

IDENTIFICATION LABELS (aluminium)



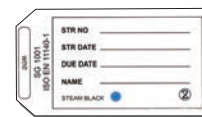
K2-700 
K2-701 
K2-702 
K2-703 
K2-704 
K2-705 

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)



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

(-)

ACCESSORIES (for 1/1 Model)

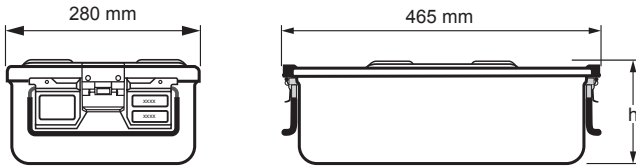
STERILE CONTAINER SYSTEMS



Standard Model

» *3/4 Quarter Size*

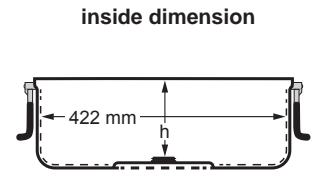
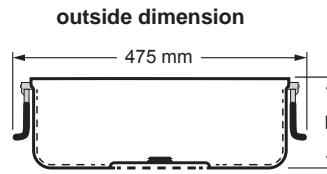
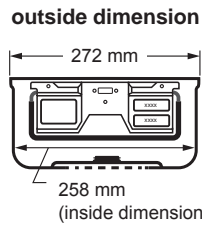
3/4 STANDARD MODEL



Specifications		Lid (Perforated)	Lid (Perforated)	Safety Lid	Safety Lid
		Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (Perforated)
h=100 mm		K6-240	K6-260	K6-350	K6-370
		K6-241	K6-261	K6-351	K6-371
		K6-242	K6-262	K6-352	K6-372
		K6-243	K6-263	K6-353	K6-373
		K6-244	K6-264	K6-354	K6-374
		K6-245	K6-265	K6-355	K6-375
h=135 mm		K6-246	K6-266	K6-356	K6-376
		K6-247	K6-267	K6-357	K6-377
		K6-248	K6-268	K6-358	K6-378
		K6-249	K6-269	K6-359	K6-379
		K6-250	K6-270	K6-360	K6-380
		K6-251	K6-271	K6-361	K6-381
h=150 mm		K6-252	K6-272	K6-362	K6-382
		K6-253	K6-273	K6-363	K6-383
		K6-254	K6-274	K6-364	K6-384
		K6-255	K6-275	K6-365	K6-385
		K6-256	K6-276	K6-366	K6-386
		K6-257	K6-277	K6-367	K6-387

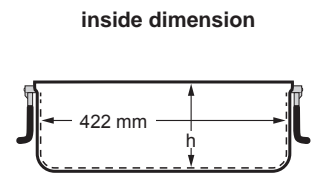
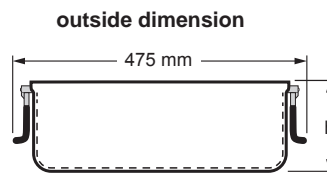
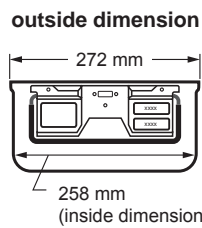
Ps: All container measurements cover the outer size of the lids.

BOX (perforated)



code	outside dimension	inside dimension	weight
K6-300	475 x 272 h _± 100 mm	422 x 258 h _± 83 mm	2.00 kg
K6-301	475 x 272 h _± 116 mm	422 x 258 h _± 101 mm	2.16 kg
K6-302	475 x 272 h _± 138 mm	422 x 258 h _± 122 mm	2.26 kg

BOX (non perforated)



code	outside dimension	inside dimension	weight
K6-305	475 x 272 h _± 100 mm	422 x 258 h _± 94 mm	1.64 kg
K6-306	475 x 272 h _± 116 mm	422 x 258 h _± 112 mm	1.78 kg
K6-307	475 x 272 h _± 138 mm	422 x 258 h _± 133 mm	1.90 kg

PERFORATED LIDS



code	color	weight
K6-340		1.05 kg
K6-341		
K6-342		
K6-343		
K6-344		
K6-345		

REMOVAL LIDS (non perforated)



code	color	weight
K6-320		0.90 kg
K6-321		
K6-322		
K6-323		
K6-324		
K6-325		

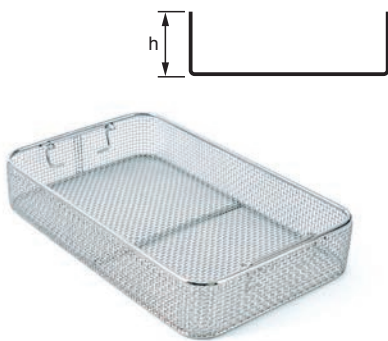
SAFETY LIDS



code	color	weight
K6-410		0.90 kg
K6-411		
K6-412		
K6-413		
K6-414		
K6-415		

BASKET MADE FROM STAINLESS STEEL WIRE MESH

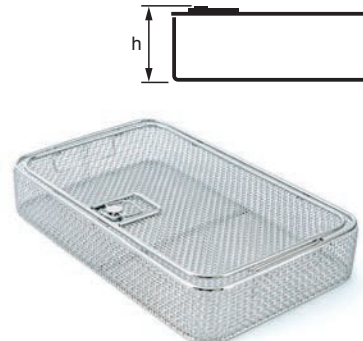
WIRE BASKET



code	outside dimension
K2-1500	405 x 250 x h=30 mm
K2-1501	405 x 250 x h=50 mm
K2-1502	405 x 250 x h=70 mm
K2-1503	405 x 250 x h=100 mm



WIRE BASKET WITH LID

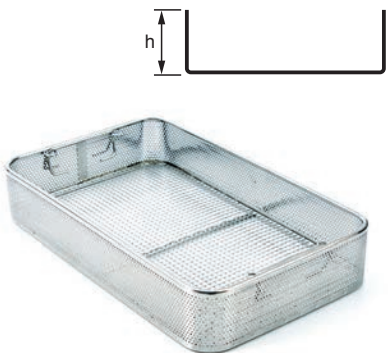


code	outside dimension
K3-1030	405 x 250 h=35 mm
K3-1031	405 x 250 h=55 mm
K3-1032	405 x 250 h=75 mm
K3-1033	405 x 250 h=105 mm
K3-1034	ONLY LID, for baskets

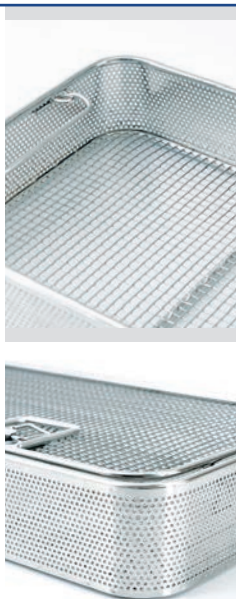


WIRE BASKET WITH PERFORATED METAL PLATE

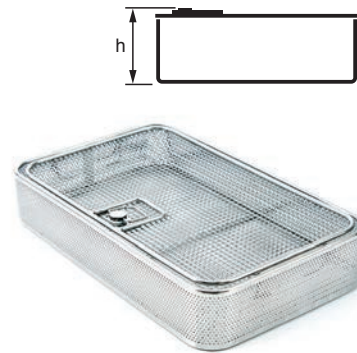
WIRE BASKET



code	outside dimension
K2-1501 P	405 x 250 x h=50 mm
K2-1502 P	405 x 250 x h=70 mm
K2-1503 P	405 x 250 x h=100 mm



WIRE BASKET WITH LID



code	outside dimension
K3-1031 P	405 x 250 x h=55 mm
K3-1032 P	405 x 250 x h=75 mm
K3-1033 P	405 x 250 x h=105 mm
K3-1034 P	ONLY LID, for baskets

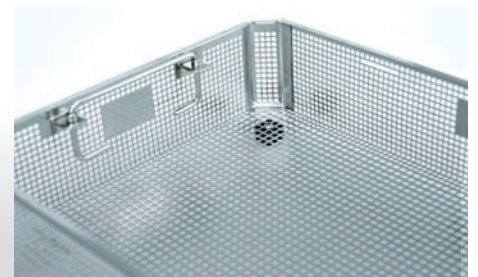
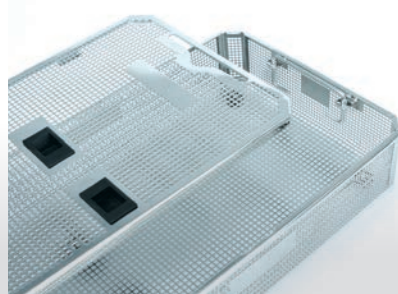


BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
	K3-728	405 x 253 h=43 mm
	K3-729	405 x 253 h=63 mm
	K3-730	405 x 253 h=83 mm
	K3-731	405 x 253 h=113 mm
	K3-748	405 x 253 h=40 mm
	K3-749	405 x 253 h=60 mm
	K3-750	405 x 253 h=80 mm
	K3-751	405 x 253 h=110 mm
	K3-762	ONLY LID, for baskets



STAND



code	height
K3-767	20 mm



STAND



code	height
K3-768	10 mm



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

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)



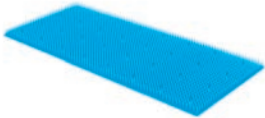
K3-1120
245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



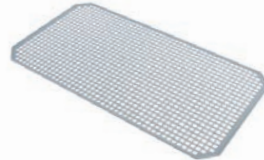
K3-1121
245 x 130 x 105 mm

SILICONE MAT



K2-524
380 x 230 mm
K2-525
440 x 230 mm







SILICONE MESH MAT



K2-531
480 x 250 mm

SILICONE HANDLE



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

PAPER FILTER



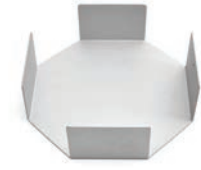
K2-740
Single use 100 pcs
with indicator. Aygun mark.
• Diameter: 185 mm

TEFLON FILTER



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







FILTER DISPENSER



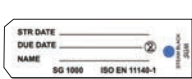
K2-730

IDENTIFICATION LABELS (aluminium)



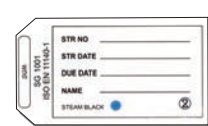
K2-700 
K2-701 
K2-702 
K2-703 
K2-704 
K2-705 

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)



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

(-)

ACCESSORIES (for 3/4 Model)

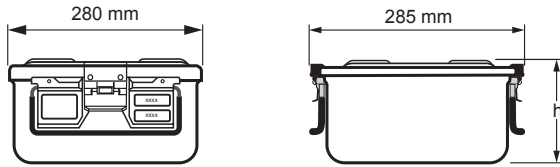
STERILE CONTAINER SYSTEMS



Standard Model

» *1/2 Half Size*

1/2 STANDARD MODEL



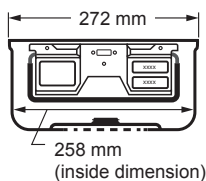
Specifications		Lid (Perforated)		Safety Lid	
		Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (Perforated)
h = 100 mm		K6-500	K6-530	K6-640	K6-670
		K6-501	K6-531	K6-641	K6-671
		K6-502	K6-532	K6-642	K6-672
		K6-503	K6-533	K6-643	K6-673
		K6-504	K6-534	K6-644	K6-674
K6-505	K6-535	K6-645	K6-675		
h = 135 mm		K6-506	K6-536	K6-646	K6-676
		K6-507	K6-537	K6-647	K6-677
		K6-508	K6-538	K6-648	K6-678
		K6-509	K6-539	K6-649	K6-679
		K6-510	K6-540	K6-650	K6-680
		K6-511	K6-541	K6-651	K6-681
h = 150 mm		K6-512	K6-542	K6-652	K6-682
		K6-513	K6-543	K6-653	K6-683
		K6-514	K6-544	K6-654	K6-684
		K6-515	K6-545	K6-655	K6-685
		K6-516	K6-546	K6-656	K6-686
		K6-517	K6-547	K6-657	K6-687
h = 200 mm		K6-518	K6-548	K6-658	K6-688
		K6-519	K6-549	K6-659	K6-689
		K6-520	K6-550	K6-660	K6-690
		K6-521	K6-551	K6-661	K6-691
		K6-522	K6-552	K6-662	K6-692
		K6-523	K6-553	K6-663	K6-693
h = 260 mm		K6-524	K6-554	K6-664	K6-694
		K6-525	K6-555	K6-665	K6-695
		K6-526	K6-556	K6-666	K6-696
		K6-527	K6-557	K6-667	K6-697
		K6-528	K6-558	K6-668	K6-698
		K6-529	K6-559	K6-669	K6-699

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

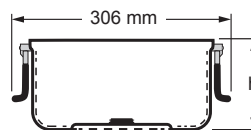
BOX (perforated)



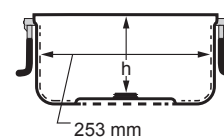
outside dimension



outside dimension



inside dimension

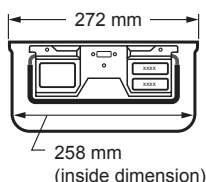


code	outside dimension	inside dimension	weight
K6-600	306 x 272 h=100 mm	253 x 258 h=83 mm	1.58 kg
K6-601	306 x 272 h=116 mm	253 x 258 h=101 mm	1.74 kg
K6-602	306 x 272 h=138 mm	253 x 258 h=122 mm	1.85 kg
K6-603	306 x 272 h=190 mm	253 x 258 h=173 mm	2.02 kg
K6-604	306 x 272 h=235 mm	253 x 258 h=218 mm	2.30 kg

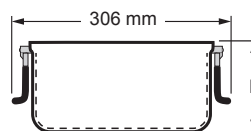
BOX (non perforated)



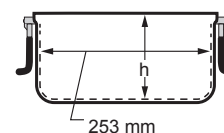
outside dimension



outside dimension



inside dimension



code	outside dimension	inside dimension	weight
K6-605	306 x 272 h=100 mm	253 x 258 h=94 mm	1.22 kg
K6-606	306 x 272 h=116 mm	253 x 258 h=112 mm	1.38 kg
K6-607	306 x 272 h=138 mm	253 x 258 h=133 mm	1.49 kg
K6-608	306 x 272 h=190 mm	253 x 258 h=184 mm	1.67 kg
K6-609	306 x 272 h=235 mm	253 x 258 h=230 mm	1.94 kg

PERFORATED LIDS



code	color	weight
K6-630		0.75 kg
K6-631		
K6-632		
K6-633		
K6-634		
K6-635		

REMOVAL LIDS (non perforated)



code	color	weight
K6-620		0.62 kg
K6-621		
K6-622		
K6-623		
K6-624		
K6-625		

SAFETY LIDS



code	color	weight
K6-700		0.60 kg
K6-701		
K6-702		
K6-703		
K6-704		
K6-705		

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET



code	outside dimension
K2-490	255 x 250 x h=30 mm
K2-491	255 x 250 x h=50 mm
K2-492	255 x 250 x h=70 mm
K2-493	255 x 250 x h=100 mm

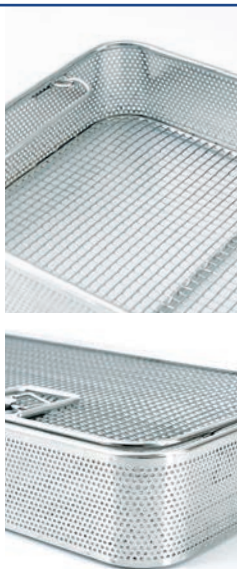
WIRE BASKET WITH LID



code	outside dimension
K3-1040	255 x 250 h=35 mm
K3-1041	255 x 250 h=55 mm
K3-1042	255 x 250 h=75 mm
K3-1043	255 x 250 h=105 mm
K3-1045	ONLY LID, for baskets

WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET



code	outside dimension
K2-491 P	255 x 250 x h=50 mm
K2-492 P	255 x 250 x h=70 mm
K2-493 P	255 x 250 x h=100 mm

WIRE BASKET WITH LID



code	outside dimension
K3-1041 P	255 x 250 x h=55 mm
K3-1042 P	255 x 250 x h=75 mm
K3-1043 P	255 x 250 x h=105 mm
K3-1045 P	ONLY LID, for baskets

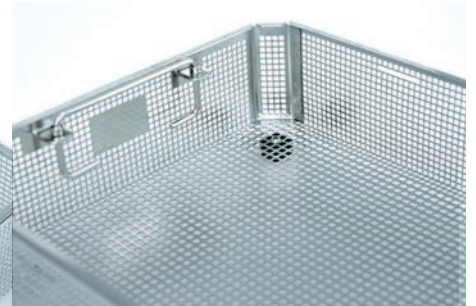
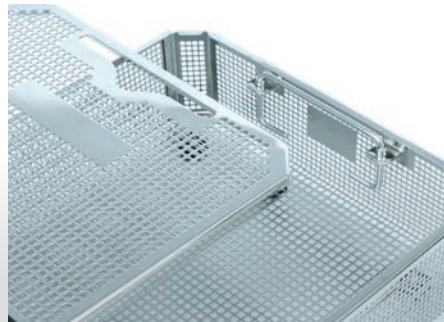
ACCESSORIES (for 1/2 Model)

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
	K3-732	244 x 253 h=43 mm
	K3-733	244 x 253 h=63 mm
	K3-734	244 x 253 h=83 mm
	K3-735	244 x 253 h=113 mm
	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
	K3-763	ONLY LID, for baskets



STAND



code	height
K3-767	20 mm



STAND



code	height
K3-768	10 mm



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



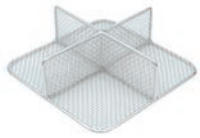
code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

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

WIRE BASE



K2-482
255 x 255 x 30 mm

(-)

RACK (for kerrison)



K3-1094
225 x 245 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

DRAPE RETAINER



K3-481
255 x 255 x 30 mm

DRAPE RETAINER



K2-480
255 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)



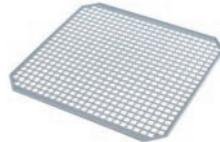
K3-1121
245 x 130 x 105 mm

SILICONE MAT



K2-521
250 x 235 mm







SILICONE MESH MAT



K2-530
250 x 250 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: 185 mm

TEFLON FILTER



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







FILTER DISPENSER



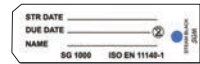
K2-730

IDENTIFICATION LABELS (aluminium)



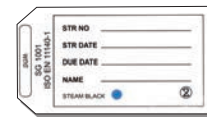
K2-700 
K2-701 
K2-702 
K2-703 
K2-704 
K2-705 

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)



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

(-)

ACCESSORIES (for 1/2 Model)

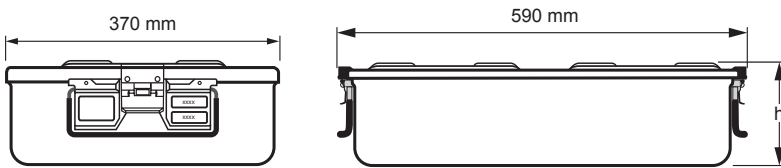
STERILE CONTAINER SYSTEMS















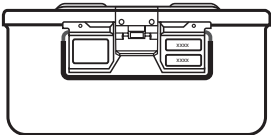














Standard Model

» *Extra Large Size*

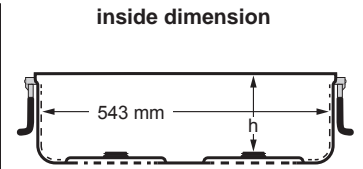
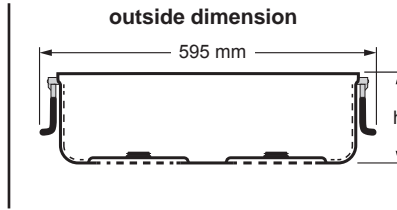
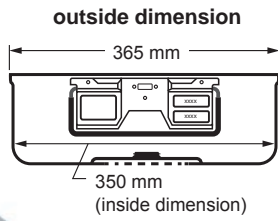
EXTRA LARGE SIZE



Specifications		Lid (Perforated)	
			
Sizes		Box (Non Perforated)	Box (Perforated)
	h = 120 mm		K6-136 
		K6-137 	K6-211 
		K6-138 	K6-212 
		K6-139 	K6-213 
		K6-140 	K6-214 
		K6-141 	K6-215 
h = 180 mm		K6-142 	K6-216 
		K6-143 	K6-217 
		K6-144 	K6-218 
		K6-145 	K6-219 
		K6-146 	K6-220 
		K6-147 	K6-221 

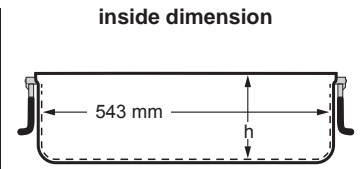
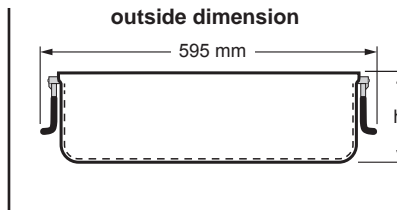
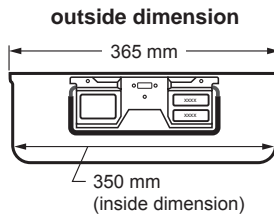
Ps: All container measurements cover the outer size of the lids.

BOX (perforated)



code	outside dimension	inside dimension	weight
K6-400	595 x 365 h=105 mm	543 x 350 h=85 mm	2.63 kg
K6-401	595 x 365 h=167 mm	543 x 350 h=145 mm	2.96 kg

BOX (non perforated)



code	outside dimension	inside dimension	weight
K6-402	595 x 365 h=105 mm	543 x 350 h=100 mm	2.39 kg
K6-403	595 x 365 h=167 mm	543 x 350 h=162 mm	2.75 kg

PERFORATED LIDS



code	color	weight
K6-326		1.68 kg
K6-327		
K6-328		
K6-329		
K6-330		
K6-331		

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	ONLY LID, for baskets



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



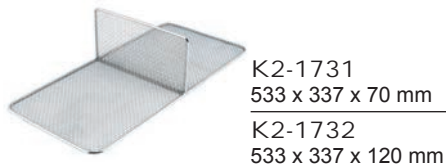
code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

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



(-)

DRAPE RETAINER



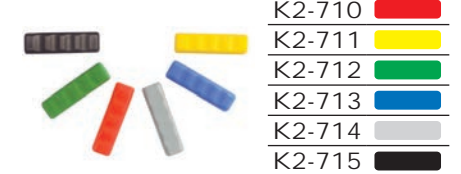
DRAPE RETAINER



(-)

(-)

SILICONE HANDLE



ALUMINIUM BASKET (with lid)



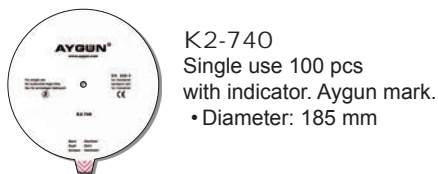
ALUMINIUM BASKET (with lid)



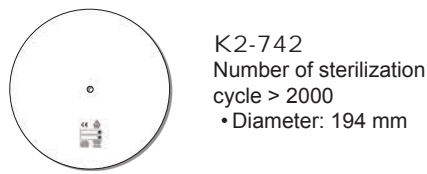
ALUMINIUM BASKET (with lid)



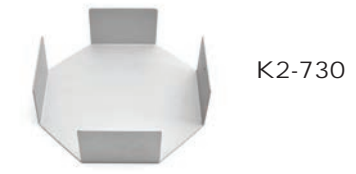
PAPER FILTER



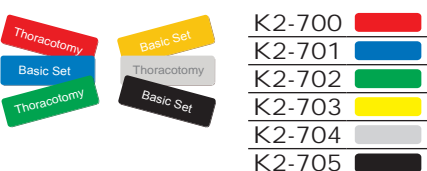
TEFLON FILTER



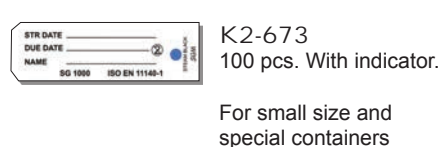
FILTER DISPENSER



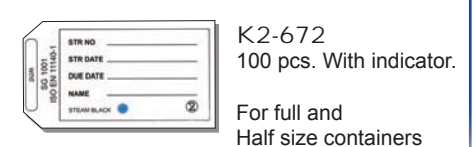
IDENTIFICATION LABELS (aluminium)



LABELS (paper)



LABELS (paper)



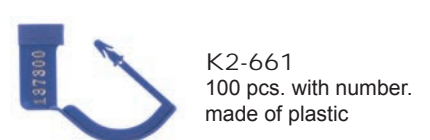
SECURITY SEAL (blue)



SECURITY SEAL (blue)



SECURITY SEAL (blue)



SECURITY SEAL (red)



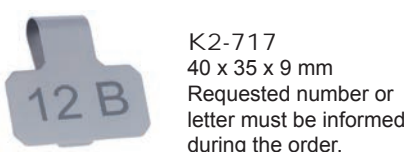
SECURITY SEAL (red)



SECURITY SEAL (red)



DISPOSAL STAMP



LABEL HOLDER



(-)

ACCESSORIES (for Extra Large Model)



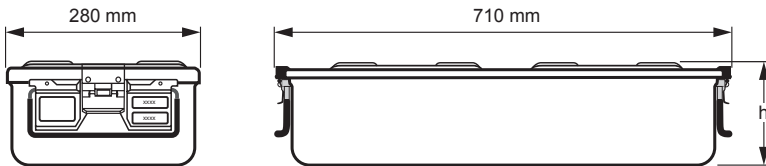
STERILE CONTAINER SYSTEMS



Standard Model

» *Extra Long Size*

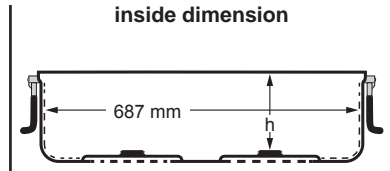
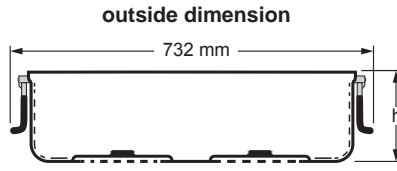
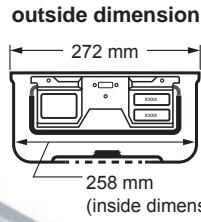
EXTRA LONG SIZE



Specifications		Lid (Perforated)	
Sizes		Box (Non Perforated)	Box (Perforated)
	h = 120 mm		K6-2010
K6-2011			K6-2041
K6-2012			K6-2042
K6-2013			K6-2043
K6-2014			K6-2044
K6-2015			K6-2045
h = 180 mm		K6-2016	K6-2046
		K6-2017	K6-2047
		K6-2018	K6-2048
		K6-2019	K6-2049
		K6-2020	K6-2050
		K6-2021	K6-2051

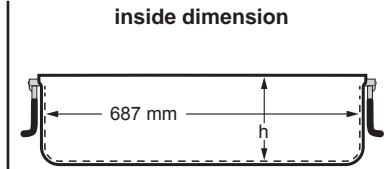
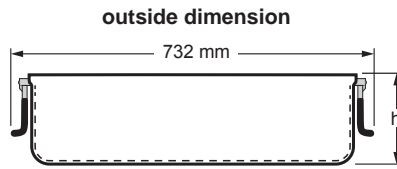
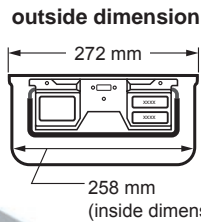
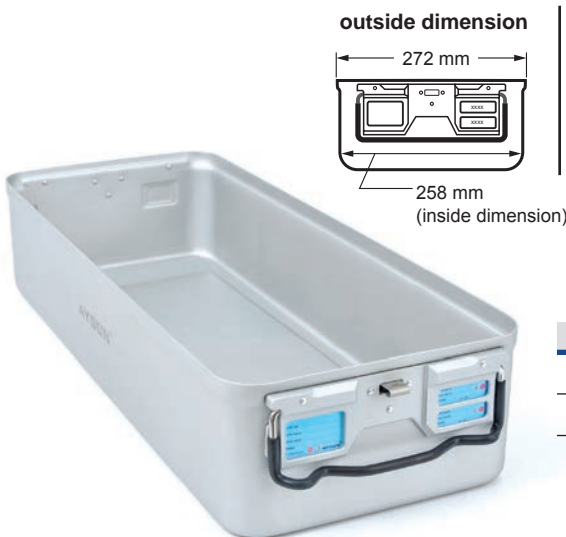
Ps: All container measurements cover the outer size of the lids.

BOX (perforated)



code	outside dimension	inside dimension	weight
K6-2000	732 x 272 h=110 mm	687 x 258 h=85 mm	
K6-2001	732 x 272 h=165 mm	687 x 258 h=145 mm	

BOX (non perforated)



code	outside dimension	inside dimension	weight
K6-2005	732 x 272 h=110 mm	687 x 258 h=105 mm	
K6-2006	732 x 272 h=165 mm	687 x 258 h=160 mm	

PERFORATED LIDS



code	color	weight
K6-2120		
K6-2121		
K6-2122		
K6-2123		
K6-2124		
K6-2125		

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET



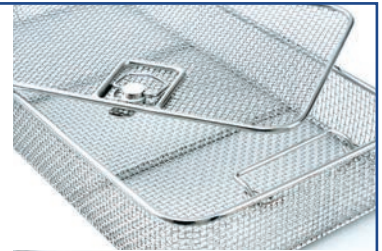
code	outside dimension
K2-1801	680 x 250 h=50 mm
K2-1802	680 x 250 h=70 mm
K2-1803	680 x 250 h=100 mm



WIRE BASKET WITH LID



code	outside dimension
K3-1804	680 x 250 h=55 mm
K3-1805	680 x 250 h=75 mm
K3-1806	680 x 250 h=105 mm
K3-1807	ONLY LID, for baskets



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

Coloured identification labels
Engraved to your specification

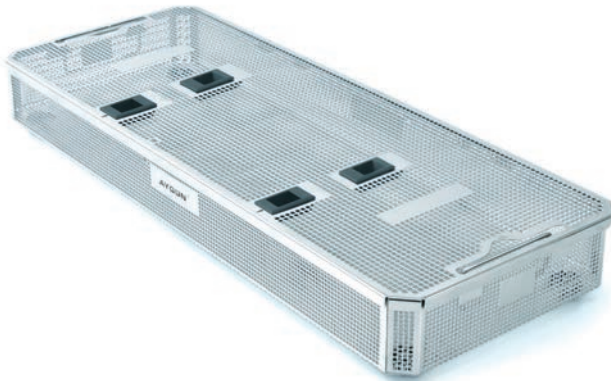


➤ Grey coloured recommended for use in Sterrad.
Color fading By effect of Hydrogen Peroxide Gas Plasma on other colors.

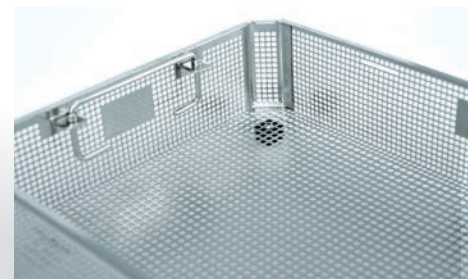
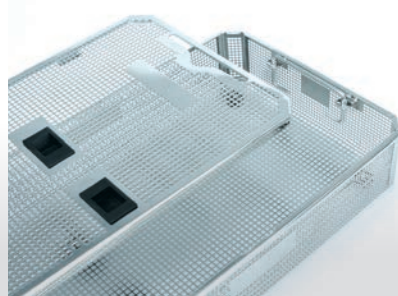
ACCESSORIES (for Extra Long Model)

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
 Box and Lid	K3-715	670 x 253 h=43 mm
	K3-716	670 x 253 h=63 mm
	K3-717	670 x 253 h=83 mm
	K3-718	670 x 253 h=113 mm
 Box	K3-711	670 x 253 h=40 mm
	K3-712	670 x 253 h=60 mm
	K3-713	670 x 253 h=80 mm
	K3-714	670 x 253 h=110 mm
 Lid	K3-710	ONLY LID, for baskets



STAND



code	height
K3-767	20 mm



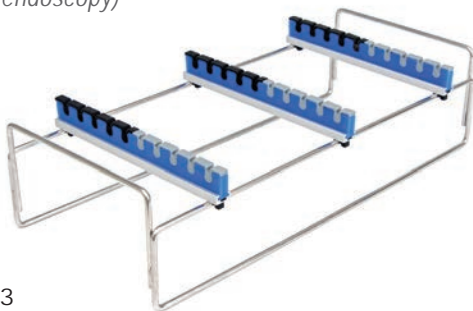
STAND



code	height
K3-768	10 mm



RACK (for endoscopy)



K3-1093
515 x 240 x 130 mm
(1 pcs)

- Holds 10 endoscopic instruments
- Fits into a Extra Long size 18, 1/1 20 cm deep container
- Wire basket 1/1 50 mm
- Container 1/1 200 mm
- Silicone mat 520 x 230 mm
- Wire basket Extra Long 50 mm
- Container Extra Long 180 mm
- Silicone mat 340x230 (2pcs)

RACK (for kerrison)



K3-1094
225 x 245 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

ACCESSORIES (for Extra Long Model)

DIVIDERS



K2-428
540 x 250 x 130 mm
K2-429
540 x 250 x 180 mm

WIRE BASE



K2-440
545 x 255 x 30 mm

DIVIDERS



K2-425
540 x 250 x 130 mm
K2-426
540 x 250 x 180 mm

ALUMINIUM BASKET (with lid)



K3-1119
245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



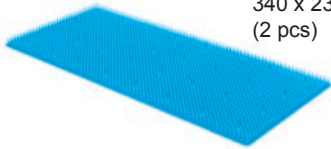
K3-1120
245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121
245 x 130 x 105 mm

SILICONE MAT









K2-522
340 x 230 mm
(2 pcs)

(-)

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: 185 mm

TEFLON FILTER



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







FILTER DISPENSER



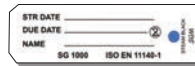
K2-730

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)



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



code
K1-900 (2 Pcs)

Modular Auto Lock Mechanism

GENERAL INFORMATION ABOUT MODULAR AUTO LOCK MECHANISM

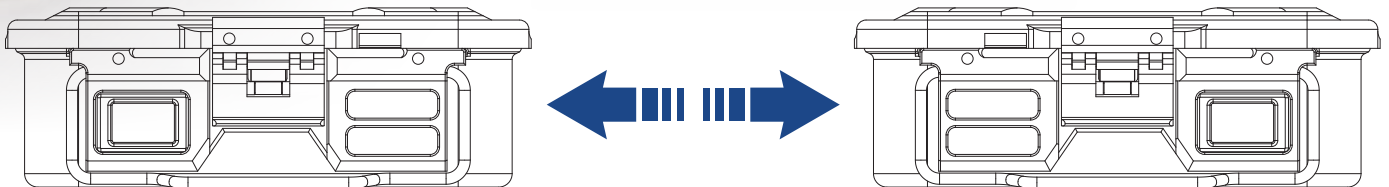


WHAT IS AUTO LOCK MECHANISM?

Auto lock mechanism is a heat-sensitive automatic locking system developed in order to ease sterilization control by R&D department.

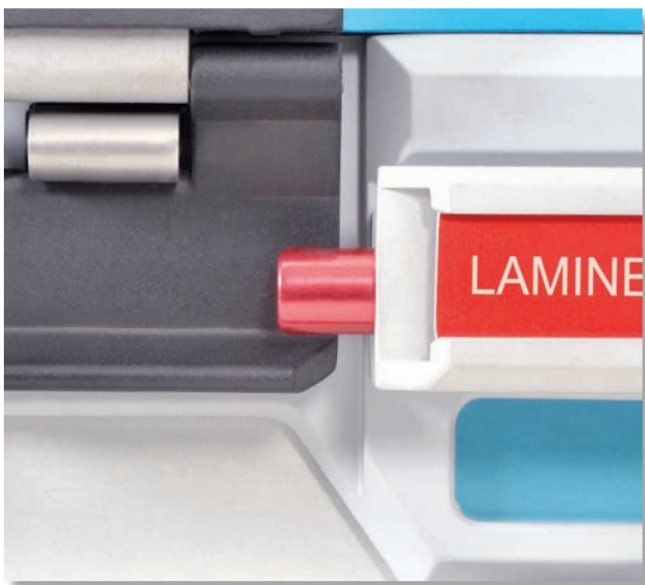


Modular auto lock system designed to be usable with different container systems which are belongs to different brands like shown below.



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 all tests. Minimum expected life of the system is 5000 sterilizations. During this time system is usable without the need for any maintenance or service.

Picture 1 (Closed position)



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 2 (Open position)



Picture 3

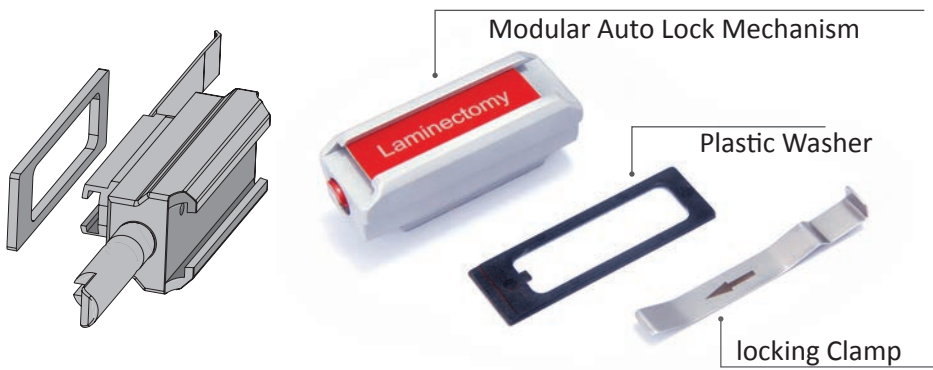


Picture 4 (Plastic security seal)



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).

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

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



It is not possible to make disassembly on closed position

Closed position Picture 1

STERILE CONTAINER SYSTEMS



Window For Emulating Indicator

WINDOW FOR EMULATING INDICATOR

Picture 1



Patent Pending

We continue to produce solution for the sterilization management requirements with our 25 years of experience in medical industry.

For this purpose, we have developed emulating indicator window for the sterile container systems.



AIM OF THE WINDOW FOR EMULATING INDICATOR

Emulating indicators are used for the load sterilization monitorization while surgical instruments are loading to containers in central sterilization units (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.

Picture 2



EMULATING INDICATOR

K2-674 Paper 250 Pcs.

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.

NO RISK..K.

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

- 1 Emulating indicator before placing materials to sterilize inside the box for the sterilization purpose is placed inside the box as below. (Picture 3)
- 2 When you placed indicator band inside the box, you should be sure that placed references and indicator should appears. You should specify the suitable position by reciprocating motions or rotating reverse the indicator band.
- 3 After you placed indicator band fairly, you can start sterilization process by placing materials to sterilize after closing the lid.



Picture 3

*The method of mounting - de-mounting
the safety lid of the fix model container.*



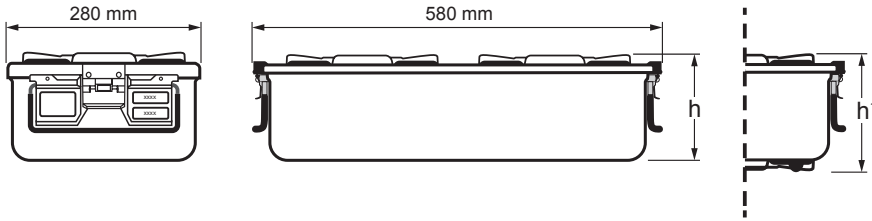
STERILE CONTAINER SYSTEMS



Bio-Barrier Model

» *1/1 Full Size*

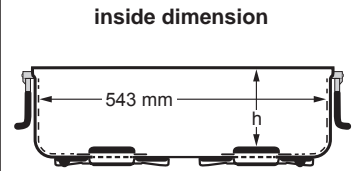
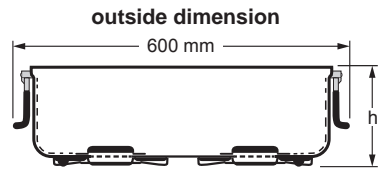
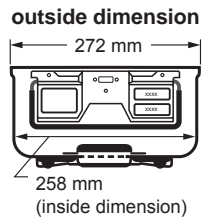
1/1 BIO-BARRIER MODEL



Specifications ➔	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	K7-041	K7-151	K7-181
	K7-012	K7-042	K7-152	K7-182
	K7-013	K7-043	K7-153	K7-183
	K7-014	K7-044	K7-154	K7-184
	K7-015	K7-045	K7-155	K7-185
	h = 105 mm	h = 117 mm	h = 110 mm	h = 122 mm
	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
	h = 140 mm	h = 152 mm	h = 150 mm	h = 157 mm
	K7-022	K7-052	K7-162	K7-192
	K7-023	K7-053	K7-163	K7-193
	K7-024	K7-054	K7-164	K7-194
	K7-025	K7-055	K7-165	K7-195
	K7-026	K7-056	K7-166	K7-196
	K7-027	K7-057	K7-167	K7-197
	h = 155 mm	h = 167 mm	h = 160 mm	h = 172 mm
	K7-028	K7-058	K7-168	K7-198
	K7-029	K7-059	K7-169	K7-199
	K7-030	K7-060	K7-170	K7-200
	K7-031	K7-061	K7-171	K7-201
	K7-032	K7-062	K7-172	K7-202
	K7-033	K7-063	K7-173	K7-203
	h = 205 mm	h = 217 mm	h = 210 mm	h = 222 mm
	K7-034	K7-064	K7-174	K7-204
	K7-035	K7-065	K7-175	K7-205
	K7-036	K7-066	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
	h = 265 mm	h = 277 mm	h = 270 mm	h = 282 mm

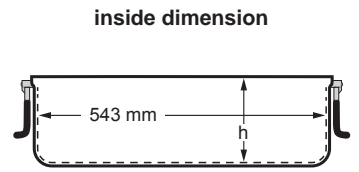
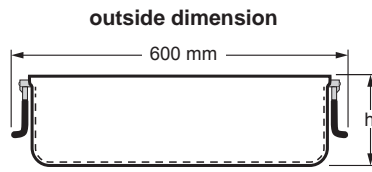
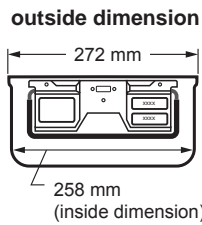
➔ Ps: All container measurements cover the outer size of the lids.

BOX (with barrier)



code	outside dimension	inside dimension	weight
K 7-100	600 x 272 h=112 mm	543 x 258 h=72 mm	2.73 kg
K 7-101	600 x 272 h=128 mm	543 x 258 h=90 mm	2.74 kg
K 7-102	600 x 272 h=150 mm	543 x 258 h=110 mm	3.04 kg
K 7-103	600 x 272 h=202 mm	543 x 258 h=162 mm	3.38 kg
K 7-104	600 x 272 h=247 mm	543 x 258 h=208 mm	3.80 kg

BOX (non perforated)



code	outside dimension	inside dimension	weight
K 6-105	600 x 272 h=100 mm	543 x 258 h=94 mm	2.00 kg
K 6-106	600 x 272 h=116 mm	543 x 258 h=112 mm	2.10 kg
K 6-107	600 x 272 h=138 mm	543 x 258 h=130 mm	2.32 kg
K 6-108	600 x 272 h=190 mm	543 x 258 h=180 mm	2.66 kg
K 6-109	600 x 272 h=235 mm	543 x 258 h=228 mm	3.10 kg

LID-BARRIER SYSTEM



code	color	weight
K 7-120		1.85 kg
K 7-121		
K 7-122		
K 7-123		
K 7-124		
K 7-125		

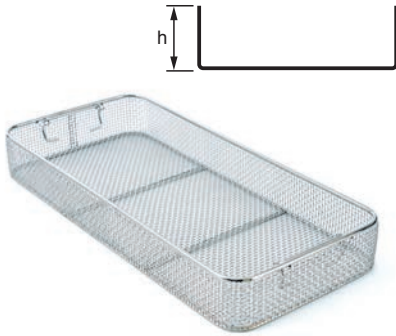
SAFETY LIDS



code	color	weight
K 7-400		1.17 kg
K 7-401		
K 7-402		
K 7-403		
K 7-404		
K 7-405		

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET

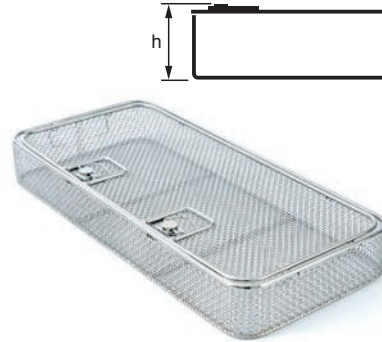


code	outside dimension
K2-460	540 x 250 h=30 mm
K2-461	540 x 250 h=50 mm
K2-462	540 x 250 h=70 mm
K2-463	540 x 250 h=100 mm

K2-450	480 x 250 h=30 mm
K2-451	480 x 250 h=50 mm
K2-452	480 x 250 h=70 mm
K2-453	480 x 250 h=100 mm



WIRE BASKET WITH LID



code	outside dimension
K3-1010	540 x 250 h=35 mm
K3-1011	540 x 250 h=55 mm
K3-1012	540 x 250 h=75 mm
K3-1013	540 x 250 h=105 mm
K3-1014	ONLY LID, for baskets

K3-1020	480 x 250 h=35 mm
K3-1021	480 x 250 h=55 mm
K3-1022	480 x 250 h=75 mm
K3-1023	480 x 250 h=105 mm
K3-1024	ONLY LID, for baskets



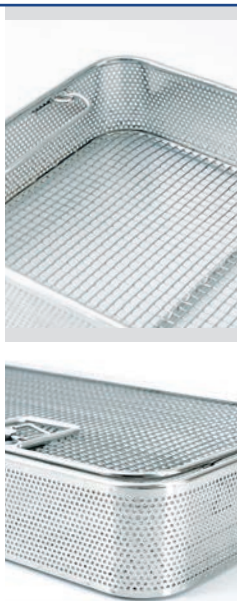
WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET



code	outside dimension
K2-461 P	540 x 250 h=50 mm
K2-462 P	540 x 250 h=70 mm
K2-463 P	540 x 250 h=100 mm

K2-451 P	480 x 250 h=50 mm
K2-452 P	480 x 250 h=70 mm
K2-453 P	480 x 250 h=100 mm



WIRE BASKET WITH LID



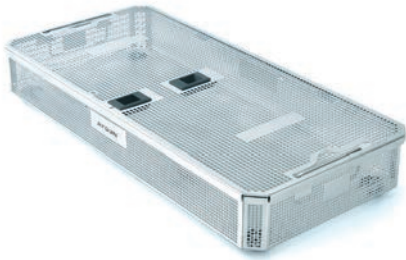
code	outside dimension
K3-1011 P	540 x 250 h=55 mm
K3-1012 P	540 x 250 h=75 mm
K3-1013 P	540 x 250 h=105 mm
K3-1014 P	ONLY LID, for baskets

K3-1021 P	480 x 250 h=55 mm
K3-1022 P	480 x 250 h=75 mm
K3-1023 P	480 x 250 h=105 mm
K3-1024 P	ONLY LID, for baskets

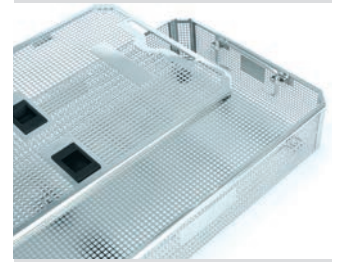


BASKET MADE FROM STAINLESS STEEL SHEET

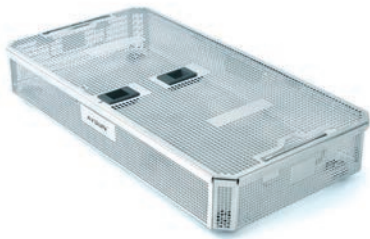
BASKET (with stand)



	code	outside dimension
Box and Lid	K3-720	540 x 253 h=43 mm
	K3-721	540 x 253 h=63 mm
	K3-722	540 x 253 h=83 mm
	K3-723	540 x 253 h=113 mm
Box	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
	Lid	K3-760



BASKET (with stand)



	code	outside dimension
Box and Lid	K3-724	485 x 253 h=43 mm
	K3-725	485 x 253 h=63 mm
	K3-726	485 x 253 h=83 mm
	K3-727	485 x 253 h=113 mm
	Box	K3-744
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

STAND



code	height
K3-767	20 mm



STAND



code	height
K3-768	10 mm



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

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 (for 1/1 Model)

DIVIDERS



K2-428
540 x 250 x 130 mm
K2-429
540 x 250 x 180 mm

WIRE BASE



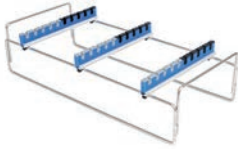
K2-440
545 x 255 x 30 mm

DIVIDERS



K2-425
540 x 250 x 130 mm
K2-426
540 x 250 x 180 mm

RACK (for endoscopy)



K3-1090
510 x 240 x 130 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

DRAPE RETAINER



K2-420
545 x 255 x 30 mm

DRAPE RETAINER



K2-400
545 x 255 mm

ALUMINIUM BASKET (with lid)



K3-1119
245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



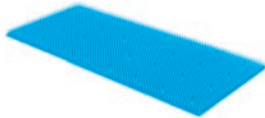
K3-1120
245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



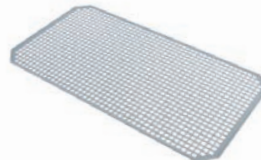
K3-1121
245 x 130 x 105 mm

SILICONE MAT



K2-526
520 x 230 mm
K2-528
470 x 230 mm







SILICONE MESH MAT



K2-531
480 x 250 mm







SILICONE HANDLE



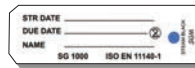
K2-710 
K2-711 
K2-712 
K2-713 
K2-714 
K2-715 

IDENTIFICATION LABELS (aluminium)



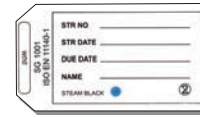
K2-700 
K2-701 
K2-702 
K2-703 
K2-704 
K2-705 

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

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

(-)

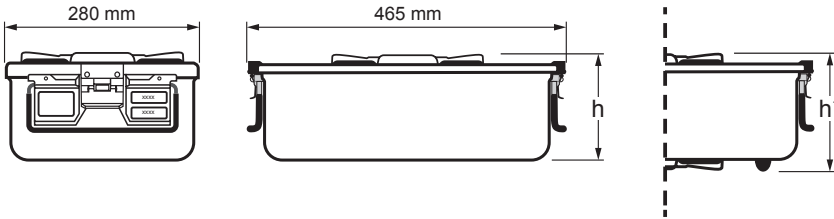
STERILE CONTAINER SYSTEMS



Bio-Barrier Model

» 3/4 Quarter Size

3/4 BIO-BARRIER MODEL



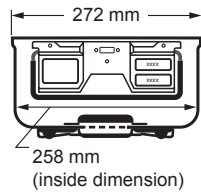
Specifications ➔	Lid (with barrier)	Lid (with barrier)	Safety Lid Lid (with barrier)	Safety Lid Lid (with barrier)
	Box (Non Perforated)	Box (with barrier)	Box (Non Perforated)	Box (with barrier)
	K7-240	K7-260	K7-350	K7-370
	K7-241	K7-261	K7-351	K7-371
	K7-242	K7-262	K7-352	K7-372
	K7-243	K7-263	K7-353	K7-373
	K7-244	K7-264	K7-354	K7-374
	h = 105 mm	h' = 117 mm	h = 110 mm	h' = 122 mm
	K7-246	K7-266	K7-356	K7-376
	K7-247	K7-267	K7-357	K7-377
	K7-248	K7-268	K7-358	K7-378
	K7-249	K7-269	K7-359	K7-379
	K7-250	K7-270	K7-360	K7-380
	h = 140 mm	h' = 152 mm	h = 150 mm	h' = 157 mm
	K7-252	K7-272	K7-362	K7-382
	K7-253	K7-273	K7-363	K7-383
	K7-254	K7-274	K7-364	K7-384
	K7-255	K7-275	K7-365	K7-385
	K7-256	K7-276	K7-366	K7-386
	h = 155 mm	h' = 167 mm	h = 160 mm	h' = 172 mm
	K7-257	K7-277	K7-367	K7-387

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

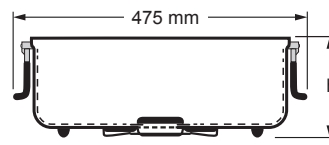
BOX (with barrier)



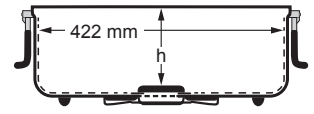
outside dimension



outside dimension



inside dimension

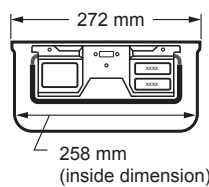


code	outside dimension	inside dimension	weight
K7-300	475 x 272 h=112 mm	422 x 258 h=72 mm	2.06 kg
K7-301	475 x 272 h=128 mm	422 x 258 h=90 mm	2.20 kg
K7-302	475 x 272 h=150 mm	422 x 258 h=110 mm	2.32 kg

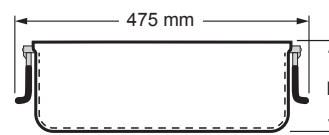
BOX (non perforated)



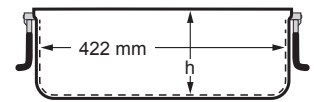
outside dimension



outside dimension



inside dimension



code	outside dimension	inside dimension	weight
K6-305	475 x 272 h=100 mm	422 x 258 h=94 mm	1.64 kg
K6-306	475 x 272 h=116 mm	422 x 258 h=112 mm	1.78 kg
K6-307	475 x 272 h=138 mm	422 x 258 h=133 mm	1.90 kg

LID-BARRIER SYSTEM



code	color	weight
K7-340		1.17 kg
K7-341		
K7-342		
K7-343		
K7-344		
K7-345		

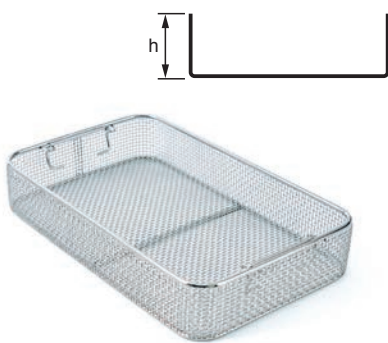
SAFETY LIDS



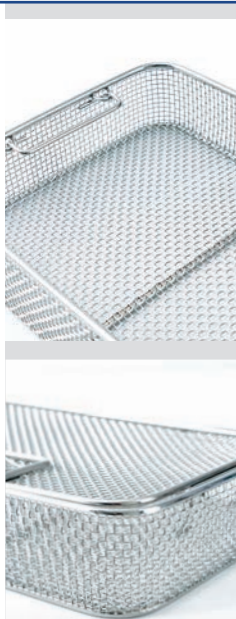
code	color	weight
K7-406		0.93 kg
K7-407		
K7-408		
K7-409		
K7-410		
K7-411		

BASKET MADE FROM STAINLESS STEEL WIRE MESH

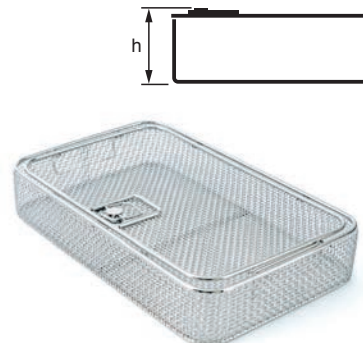
WIRE BASKET



code	outside dimension
K2-1500	405 x 250 x h=30 mm
K2-1501	405 x 250 x h=50 mm
K2-1502	405 x 250 x h=70 mm
K2-1503	405 x 250 x h=100 mm



WIRE BASKET WITH LID

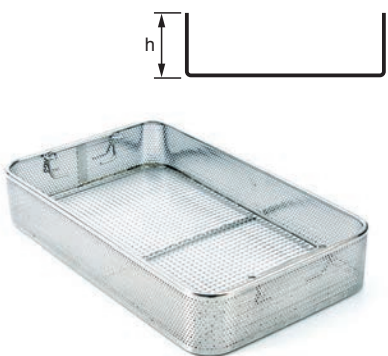


code	outside dimension
K3-1030	405 x 250 h=35 mm
K3-1031	405 x 250 h=55 mm
K3-1032	405 x 250 h=75 mm
K3-1033	405 x 250 h=105 mm
K3-1034	ONLY LID, for baskets

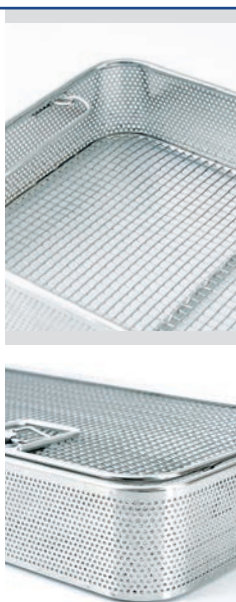


WIRE BASKET WITH PERFORATED METAL PLATE

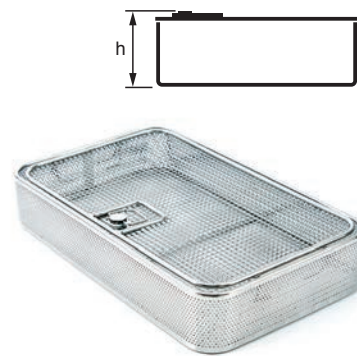
WIRE BASKET



code	outside dimension
K2-1501 P	405 x 250 x h=50 mm
K2-1502 P	405 x 250 x h=70 mm
K2-1503 P	405 x 250 x h=100 mm



WIRE BASKET WITH LID



code	outside dimension
K3-1031 P	405 x 250 x h=55 mm
K3-1032 P	405 x 250 x h=75 mm
K3-1033 P	405 x 250 x h=105 mm
K3-1034 P	ONLY LID, for baskets

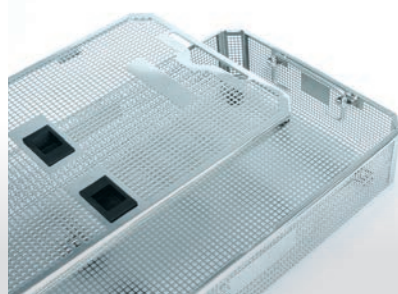


BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
 Box and Lid	K3-728	405 x 253 h=43 mm
	K3-729	405 x 253 h=63 mm
	K3-730	405 x 253 h=83 mm
	K3-731	405 x 253 h=113 mm
 Box	K3-748	405 x 253 h=40 mm
	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



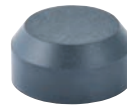
STAND



code	height
K3-767	20 mm



STAND



code	height
K3-768	10 mm



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

Coloured identification labels
Engraved to your specification



⦿ Grey colored 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)



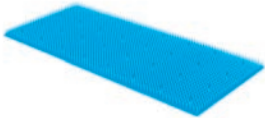
K3-1120
245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



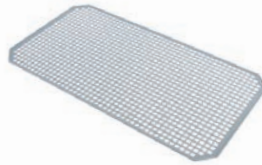
K3-1121
245 x 130 x 105 mm

SILICONE MAT



K2-524
380 x 230 mm
K2-525
440 x 230 mm







SILICONE MESH MAT



K2-531
480 x 250 mm







SILICONE HANDLE



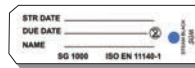
K2-710 
K2-711 
K2-712 
K2-713 
K2-714 
K2-715 

IDENTIFICATION LABELS (aluminium)



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

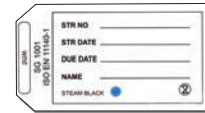
LABELS (paper)



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

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

(-)

ACCESSORIES (for 3/4 Model)

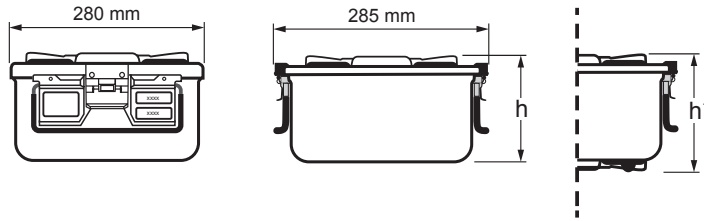
STERILE CONTAINER SYSTEMS



Bio-Barrier Model

» *1/2 Half Size*

1/2 BIO-BARRIER MODEL



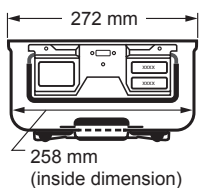
Specifications ➔	Lid (with barrier)	Lid (with barrier)	Safety Lid Lid (with barrier)	Safety Lid Lid (with barrier)
	Box (Non Perforated)	Box (with barrier)	Box (Non Perforated)	Box (with barrier)
	K7-500	K7-530	K7-640	K7-670
	K7-501	K7-531	K7-641	K7-671
	K7-502	K7-532	K7-642	K7-672
	K7-503	K7-533	K7-643	K7-673
	K7-504	K7-534	K7-644	K7-674
	K7-505	K7-535	K7-645	K7-675
	h = 105 mm	h ¹ = 117 mm	h = 110 mm	h ¹ = 122 mm
	K7-506	K7-536	K7-646	K7-676
	K7-507	K7-537	K7-647	K7-677
	K7-508	K7-538	K7-648	K7-678
	K7-509	K7-539	K7-649	K7-679
	K7-510	K7-540	K7-650	K7-680
	K7-511	K7-541	K7-651	K7-681
	h = 140 mm	h ¹ = 152 mm	h = 150 mm	h ¹ = 157 mm
	K7-512	K7-542	K7-652	K7-682
	K7-513	K7-543	K7-653	K7-683
	K7-514	K7-544	K7-654	K7-684
	K7-515	K7-545	K7-655	K7-685
	K7-516	K7-546	K7-656	K7-686
	K7-517	K7-547	K7-657	K7-687
	h = 155 mm	h ¹ = 167 mm	h = 160 mm	h ¹ = 172 mm
	K7-518	K7-548	K7-658	K7-688
	K7-519	K7-549	K7-659	K7-689
	K7-520	K7-550	K7-660	K7-690
	K7-521	K7-551	K7-661	K7-691
	K7-522	K7-552	K7-662	K7-692
	K7-523	K7-553	K7-663	K7-693
	h = 205 mm	h ¹ = 217 mm	h = 210 mm	h ¹ = 222 mm
	K7-524	K7-554	K7-664	K7-694
	K7-525	K7-555	K7-665	K7-695
	K7-526	K7-556	K7-666	K7-696
	K7-527	K7-557	K7-667	K7-697
	K7-528	K7-558	K7-668	K7-698
	K7-529	K7-559	K7-669	K7-699
	h = 265 mm	h ¹ = 277 mm	h = 270 mm	h ¹ = 282 mm

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

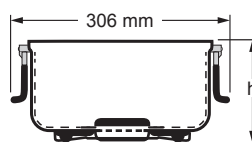
BOX (with barrier)



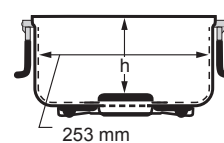
outside dimension



outside dimension



inside dimension

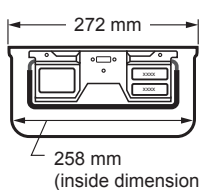


code	outside dimension	inside dimension	weight
K7-600	306 x 272 h=112 mm	253 x 258 h=72 mm	1.64 kg
K7-601	306 x 272 h=128 mm	253 x 258 h=90 mm	1.79 kg
K7-602	306 x 272 h=150 mm	253 x 258 h=111 mm	1.90 kg
K7-603	306 x 272 h=202 mm	253 x 258 h=162 mm	2.08 kg
K7-604	306 x 272 h=247 mm	253 x 258 h=208 mm	2.35 kg

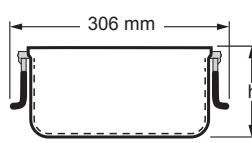
BOX (non perforated)



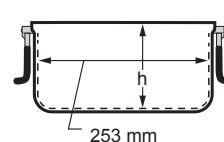
outside dimension



outside dimension



inside dimension



code	outside dimension	inside dimension	weight
K6-605	306 x 272 h=100 mm	253 x 258 h=94 mm	1.22 kg
K6-606	306 x 272 h=116 mm	253 x 258 h=112 mm	1.38 kg
K6-607	306 x 272 h=138 mm	253 x 258 h=133 mm	1.49 kg
K6-608	306 x 272 h=190 mm	253 x 258 h=184 mm	1.67 kg
K6-609	306 x 272 h=235 mm	253 x 258 h=230 mm	1.94 kg

LID-BARRIER SYSTEM



code	color	weight
K7-630		0.98 kg
K7-631		
K7-632		
K7-633		
K7-634		
K7-635		

SAFETY LIDS



code	color	weight
K7-412		0.67 kg
K7-413		
K7-414		
K7-415		
K7-416		
K7-417		

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET



code	outside dimension
K2-490	255 x 250 x h=30 mm
K2-491	255 x 250 x h=50 mm
K2-492	255 x 250 x h=70 mm
K2-493	255 x 250 x h=100 mm

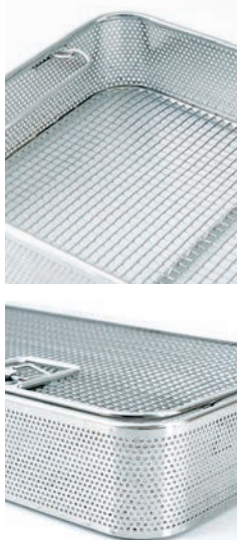
WIRE BASKET WITH LID



code	outside dimension
K3-1040	255 x 250 h=35 mm
K3-1041	255 x 250 h=55 mm
K3-1042	255 x 250 h=75 mm
K3-1043	255 x 250 h=105 mm
K3-1045	ONLY LID, for baskets

WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET



code	outside dimension
K2-491 P	255 x 250 x h=50 mm
K2-492 P	255 x 250 x h=70 mm
K2-493 P	255 x 250 x h=100 mm

WIRE BASKET WITH LID



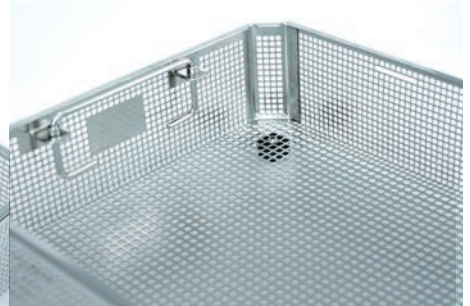
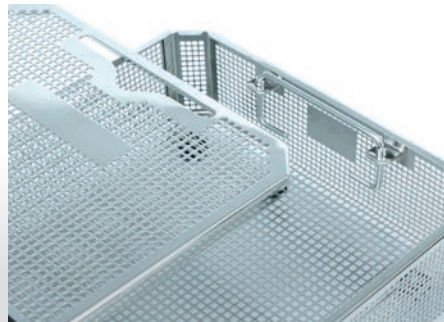
code	outside dimension
K3-1041 P	255 x 250 x h=55 mm
K3-1042 P	255 x 250 x h=75 mm
K3-1043 P	255 x 250 x h=105 mm
K3-1045 P	ONLY LID, for baskets

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
	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



STAND



code	height
K3-767	20 mm



STAND



code	height
K3-768	10 mm



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

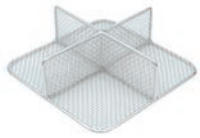
Coloured identification labels
Engraved to your specification



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

ACCESSORIES (for 1/2 Model)

DIVIDERS



K2-483
255 x 245 x 130 mm
K2-484
255 x 245 x 180 mm

WIRE BASE



K2-482
255 x 255 x 30 mm

(-)

RACK (for kerrison)



K3-1094
225 x 245 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

DRAPE RETAINER



K3-481
255 x 255 x 30 mm

DRAPE RETAINER



K2-480
255 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)



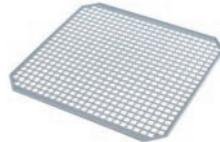
K3-1121
245 x 130 x 105 mm

SILICONE MAT



K2-521
250 x 235 mm







SILICONE MESH MAT



K2-530
250 x 250 mm







SILICONE HANDLE



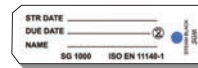
K2-710 
K2-711 
K2-712 
K2-713 
K2-714 
K2-715 

IDENTIFICATION LABELS (aluminium)



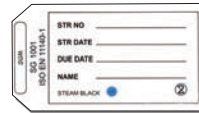
K2-700 
K2-701 
K2-702 
K2-703 
K2-704 
K2-705 

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

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

(-)

ACCESSORIES (for 1/2 Model)

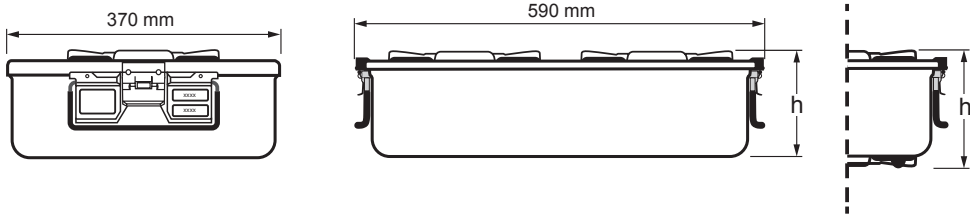
STERILE CONTAINER SYSTEMS



Bio-Barrier Model

» *Extra Large Size*

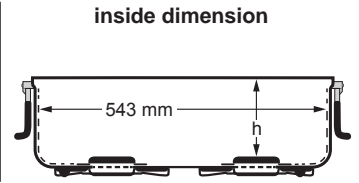
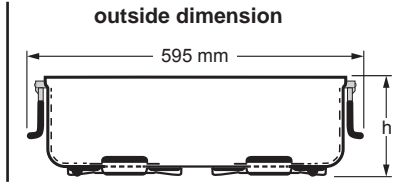
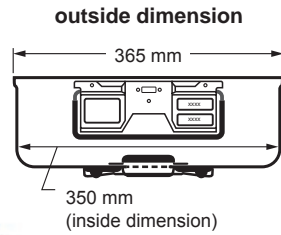
EXTRA LARGE SIZE



Specifications	Lid (with barrier)	Lid (with barrier)
	Box (Non Perforated)	Box (with barrier)
	K7-136	K7-210
	K7-137	K7-211
	K7-138	K7-212
	K7-139	K7-213
	K7-140	K7-214
	K7-141	K7-215
	h = 125 mm	h' = 137 mm
	K7-142	K7-216
	K7-143	K7-217
	K7-144	K7-218
	K7-145	K7-219
	K7-146	K7-220
	K7-147	K7-221
	h = 185 mm	h' = 197 mm

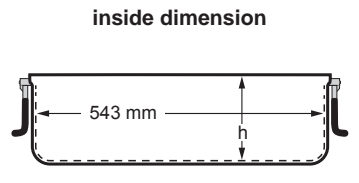
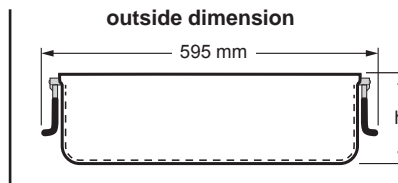
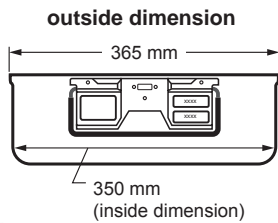
Ps: All container measurements cover the outer size of the lids.

BOX (with barrier)



code	outside dimension	inside dimension	weight
K7-700	595 x 365 h=118 mm	543 x 350 h=78 mm	3.11 kg
K7-701	595 x 365 h=180 mm	543 x 350 h=140 mm	3.47 kg

BOX (non perforated)



code	outside dimension	inside dimension	weight
K6-402	595 x 365 h=105 mm	543 x 350 h=100 mm	2.39 kg
K6-403	595 x 365 h=167 mm	543 x 350 h=162 mm	2.75 kg

LID BARRIER SYSTEM



code	color	weight
K7-326		1.98 kg
K7-327		
K7-328		
K7-329		
K7-330		
K7-331		

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET



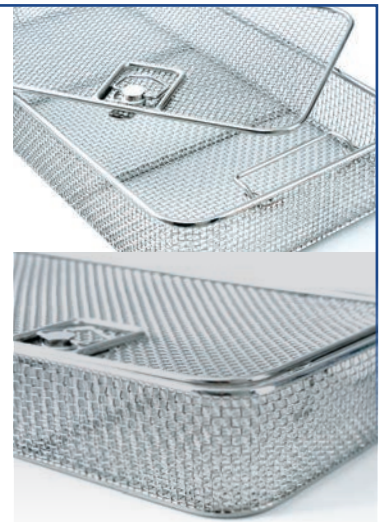
code	outside dimension
K2-1701	533 x 337 h=50 mm
K2-1702	533 x 337 h=70 mm
K2-1703	533 x 337 h=100 mm



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	ONLY LID, for baskets



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

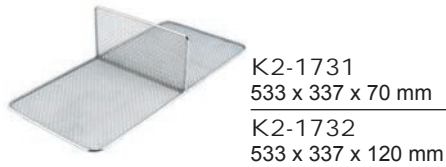
Coloured identification labels
Engraved to your specification



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

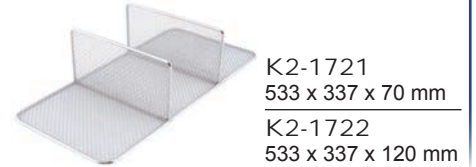
ACCESSORIES (for Extra Large Model)

DIVIDERS



(-)

DIVIDERS



DRAPE RETAINER



(-)

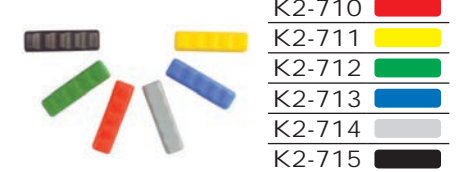
DRAPE RETAINER



(-)

(-)

SILICONE HANDLE



ALUMINIUM BASKET (with lid)



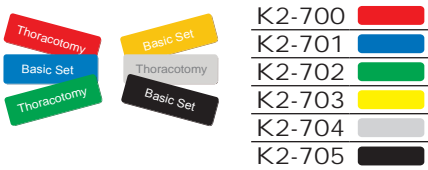
ALUMINIUM BASKET (with lid)



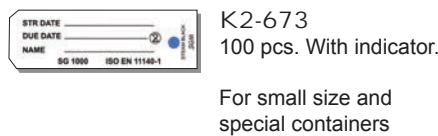
ALUMINIUM BASKET (with lid)



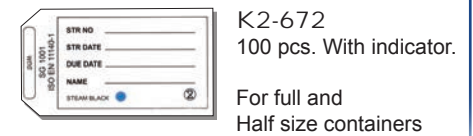
IDENTIFICATION LABELS (aluminium)



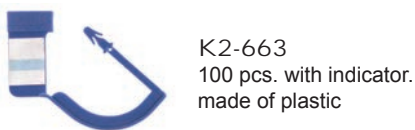
LABELS (paper)



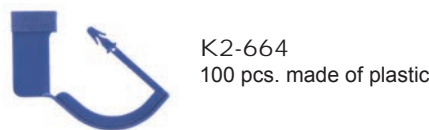
LABELS (paper)



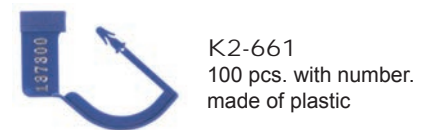
SECURITY SEAL (blue)



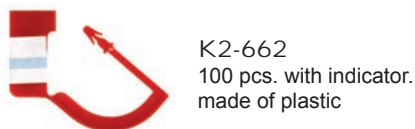
SECURITY SEAL (blue)



SECURITY SEAL (blue)



SECURITY SEAL (red)



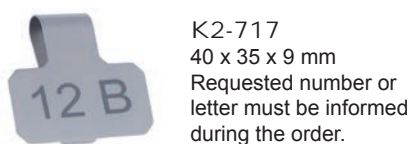
SECURITY SEAL (red)



SECURITY SEAL (red)



DISPOSAL STAMP



LABEL HOLDER



(-)

ACCESSORIES (for Extra Large Model)



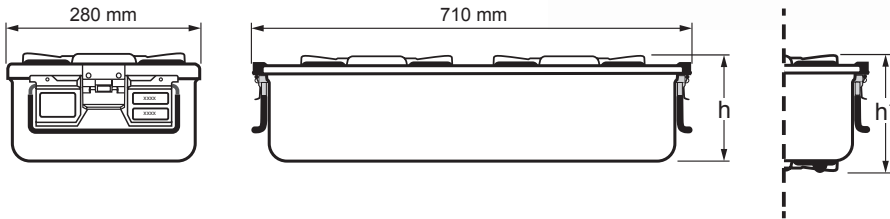
STERILE CONTAINER SYSTEMS



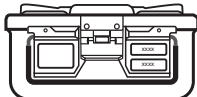












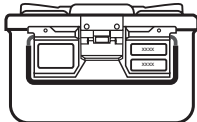














Bio-Barrier Model

» *Extra Long Size*

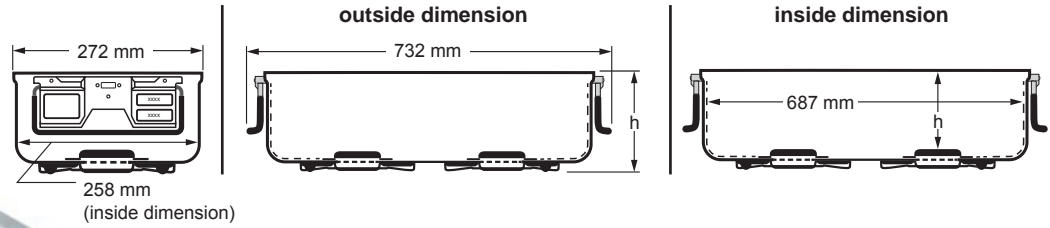
EXTRA LONG SIZE



Specifications ➔	Lid (with barrier)	Lid (with barrier)
		
	Box (Non Perforated)	Box (with barrier)
	K7-2010 	K7-2040 
	K7-2011 	K7-2041 
	K7-2012 	K7-2042 
	K7-2013 	K7-2043 
	K7-2014 	K7-2044 
	K7-2015 	K7-2045 
	K7-2016 	K7-2046 
	K7-2017 	K7-2047 
	K7-2018 	K7-2048 
	K7-2019 	K7-2049 
	K7-2020 	K7-2050 
	K7-2021 	K7-2051 
	h = 125 mm	h' = 137 mm
	h = 185 mm	h' = 197 mm

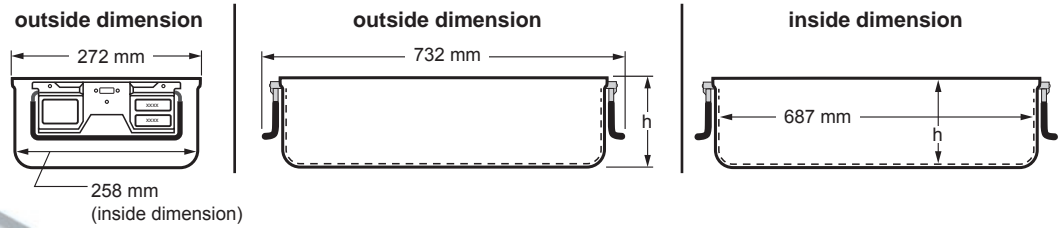
➔ Ps: All container measurements cover the outer size of the lids.

BOX (perforated)



code	outside dimension	inside dimension	weight
K 7-2000	732 x 272 h=118 mm	687 x 258 h=78 mm	
K 7-2001	732 x 272 h=180 mm	687 x 258 h=140 mm	

BOX (non perforated)



code	outside dimension	inside dimension	weight
K 6-2005	732 x 272 h=110 mm	687 x 258 h=105 mm	
K 6-2006	732 x 272 h=165 mm	687 x 258 h=160 mm	

PERFORATED LIDS



code	color	weight
K 7-2120		
K 7-2121		
K 7-2122		
K 7-2123		
K 7-2124		
K 7-2125		

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET



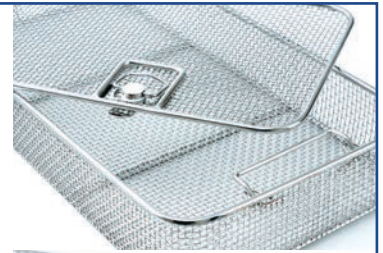
code	outside dimension
K2-1801	680 x 250 h=50 mm
K2-1802	680 x 250 h=70 mm
K2-1803	680 x 250 h=100 mm



WIRE BASKET WITH LID



code	outside dimension
K3-1804	680 x 250 h=55 mm
K3-1805	680 x 250 h=75 mm
K3-1806	680 x 250 h=105 mm
K3-1807	ONLY LID, for baskets



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

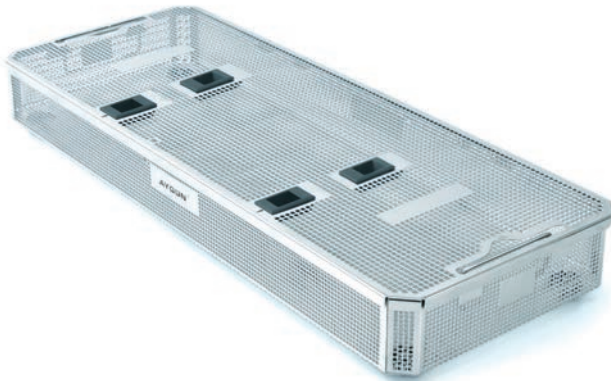
Coloured identification labels
Engraved to your specification






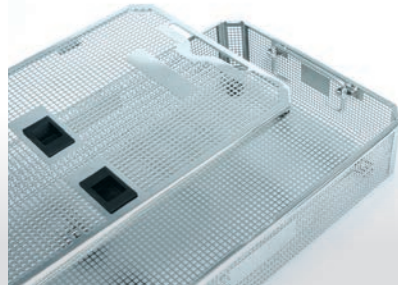
➤ Grey coloured recommended for use in Sterrad.
Color fading By effect of Hydrogen Peroxide Gas Plasma on other colors.

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid 	K3-715	670 x 253 h=43 mm
	K3-716	670 x 253 h=63 mm
	K3-717	670 x 253 h=83 mm
	K3-718	670 x 253 h=113 mm
Box 	K3-711	670 x 253 h=40 mm
	K3-712	670 x 253 h=60 mm
	K3-713	670 x 253 h=80 mm
	K3-714	670 x 253 h=110 mm
Lid 	K3-710	ONLY LID, for baskets



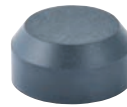
STAND



code	height
K3-767	20 mm



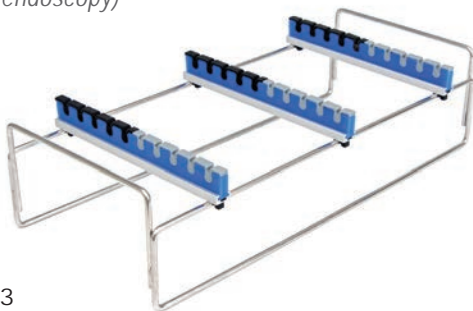
STAND



code	height
K3-768	10 mm



RACK (for endoscopy)



K3-1093
510 x 240 x 130 mm
(1 pcs)

- Holds 10 endoscopic instruments
- Fits into a Extra Long size 18, 1/1 20 cm deep container
- Wire basket 1/1 50 mm
- Container 1/1 200 mm
- Silicone mat 520 x 230 mm
- Wire basket Extra Long 50 mm
- Container Extra Long 180 mm
- Silicone mat 340x230 (2pcs)

RACK (for kerrison)



K3-1094
225 x 245 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

ACCESSORIES (for Extra Long Model)

DIVIDERS



K2-428
540 x 250 x 130 mm
K2-429
540 x 250 x 180 mm

WIRE BASE



K2-440
545 x 255 x 30 mm

DIVIDERS



K2-425
540 x 250 x 130 mm
K2-426
540 x 250 x 180 mm

ALUMINIUM BASKET (with lid)



K3-1119
245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



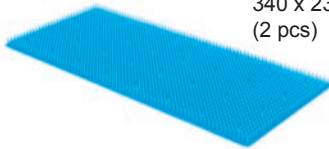
K3-1120
245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121
245 x 130 x 105 mm

SILICONE MAT









K2-522
340 x 230 mm
(2 pcs)

(-)







SILICONE HANDLE



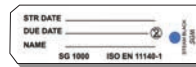
K2-710 
K2-711 
K2-712 
K2-713 
K2-714 
K2-715 

IDENTIFICATION LABELS (aluminium)



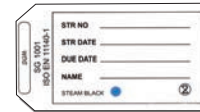
K2-700 
K2-701 
K2-702 
K2-703 
K2-704 
K2-705 

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

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

ACCESSORIES (for Extra Long Model)

STERILE CONTAINER SYSTEMS



code
K1-900 (2 Pcs)

» Modular Auto Lock Mechanism

GENERAL INFORMATION ABOUT MODULAR AUTO LOCK MECHANISM

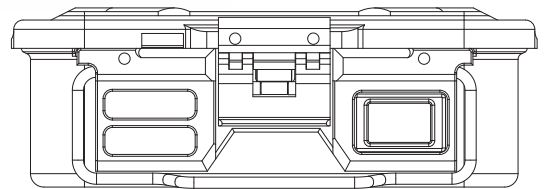
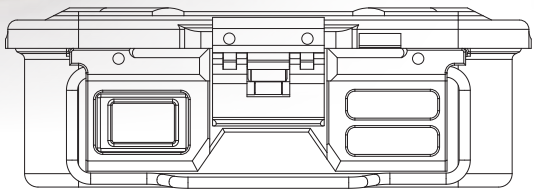


WHAT IS AUTO LOCK MECHANISM?

Auto lock mechanism is a heat-sensitive automatic locking system developed in order to ease sterilization control by R&D department.

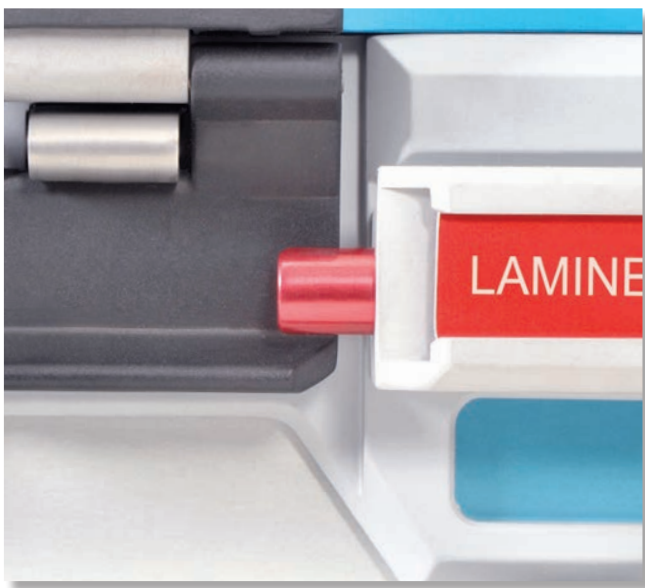


Modular auto lock system designed to be usable with different container systems which are belongs to different brands like shown below.



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 all tests. Minimum expected life of the system is 5000 sterilizations. During this time system is usable without the need for any maintenance or service.

Picture 1 (Closed position)



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.

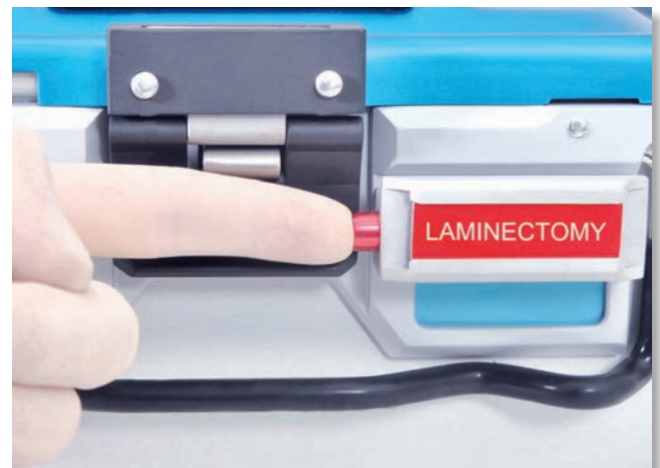
WHAT ARE THE ADVANTAGES OF MODULAR AUTO LOCK MECHANISM?

- ▶ 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 2 (Open position)



Picture 3

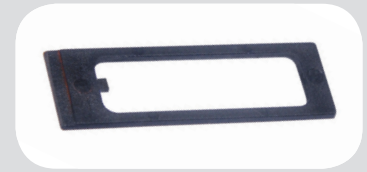
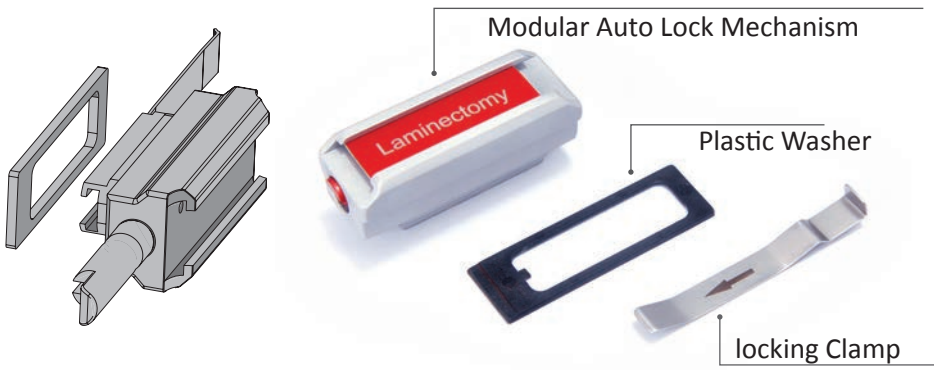


Picture 4 (Plastic security seal)



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).

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

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



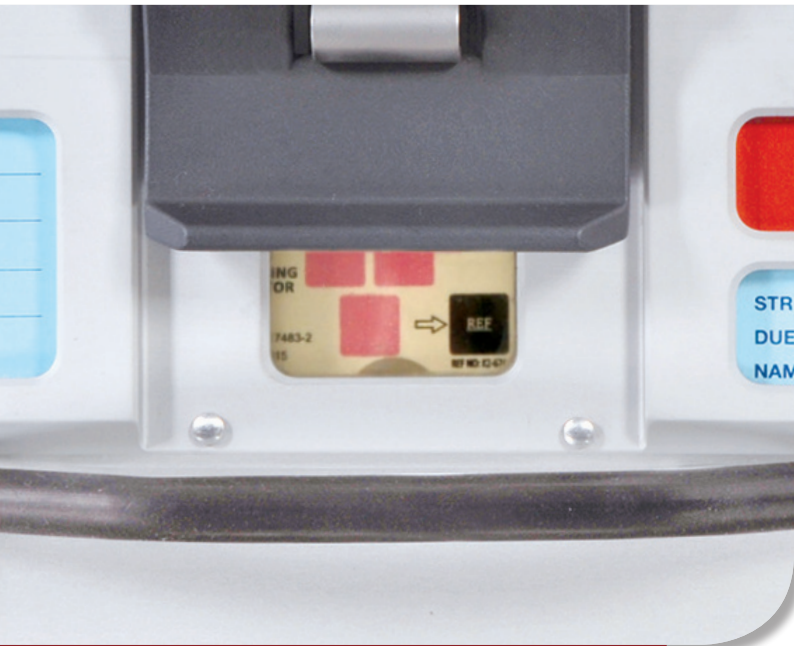
STERILE CONTAINER SYSTEMS



» Window For Emulating Indicator

WINDOW FOR EMULATING INDICATOR

Picture 1



Patent Pending

We continue to produce solution for the sterilization management requirements with our 25 years of experience in medical industry.

For this purpose, we have developed emulating indicator window for the sterile container systems.

AIM OF THE WINDOW FOR EMULATING INDICATOR

Emulating indicators are used for the load sterilization monitorization while surgical instruments are loading to containers in central sterilization units (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.

Picture 2



EMULATING INDICATOR

K2-674 Paper 250 Pcs.

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.



NO RISK..K.

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

- 1 Emulating indicator before placing materials to sterilize inside the box for the sterilization purpose is placed inside the box as below. (Picture 3)
- 2 When you placed indicator band inside the box, you should be sure that placed references and indicator should appears. You should specify the suitable position by reciprocating motions or rotating reverse the indicator band.
- 3 After you placed indicator band fairly, you can start sterilization process by placing materials to sterilize after closing the lid.

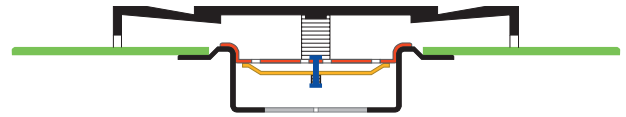


Picture 3

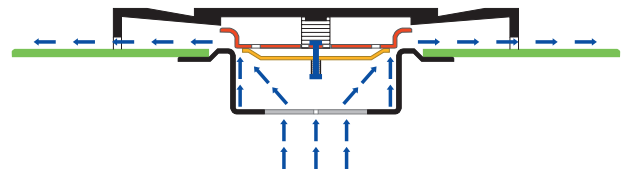


The Barrier Model is a mechanical filtering systems. The valves of Barrier Model Systems have three different positions during sterilization cycles such as relax position, before sterilization and after sterilization position.

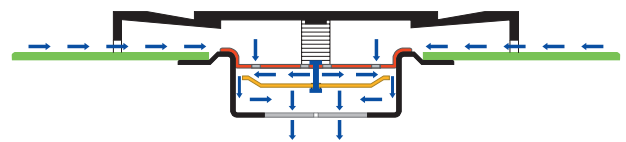
- 1 Before sterilization cycle the valves of the Barrier Model Container are closed and in relax position.



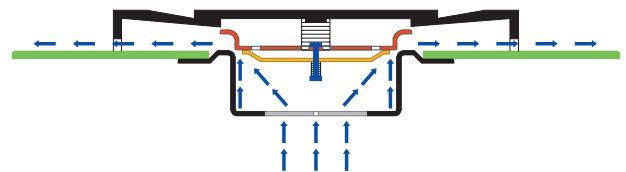
- 2 At the beginning of the sterilization cycle, by the effect of vacuum the valves are opened completely and dry air goes out of the container.



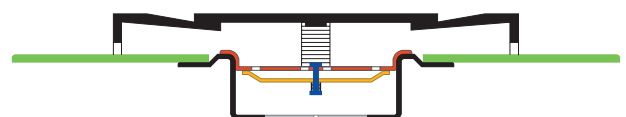
- 3 During the sterilization cycle the valves are opened with effect of pressure in the reverse way totally opposite of the way moved by the effect of vacuum.



- 4 At the end of the sterilization cycle the autoclave (sterilizer) 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.



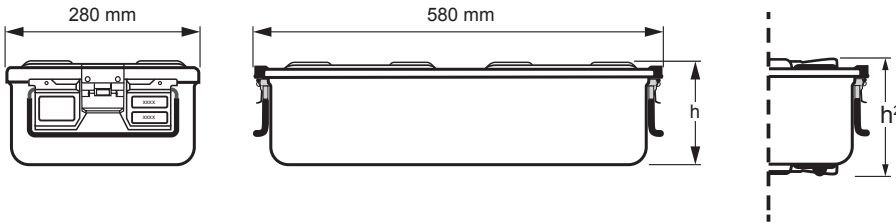
STERILE CONTAINER SYSTEMS



High Performance Polymers PPSU Lids

» *1/1 Full Size*

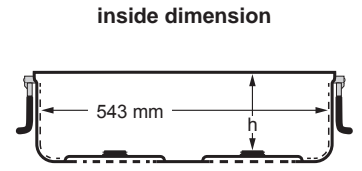
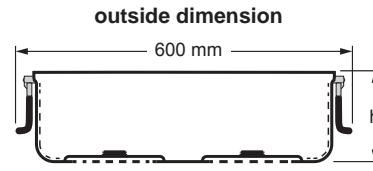
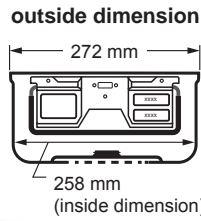
1/1 POLYMER PPSU LID MODEL



Specifications	Lid (Perforated)	Lid (Perforated)	Lid (with barrier)	Lid (with barrier)
	Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (with barrier)
	KP6-010	KP6-040	KP7-010	KP7-040
	KP6-011	KP6-041	KP7-011	KP7-041
	KP6-012	KP6-042	KP7-012	KP7-042
	KP6-013	KP6-043	KP7-013	KP7-043
	KP6-014	KP6-044	KP7-014	KP7-044
	KP6-015	KP6-045	KP7-015	KP7-045
	KT6-010	KT6-040	KT7-010	KT7-040
	KP6-016	KP6-046	KP7-016	KP7-046
	KP6-017	KP6-047	KP7-017	KP7-047
	KP6-018	KP6-048	KP7-018	KP7-048
	KP6-019	KP6-049	KP7-019	KP7-049
	KP6-020	KP6-050	KP7-020	KP7-050
	KP6-021	KP6-051	KP7-021	KP7-051
	KT6-016	KT6-046	KT7-016	KT7-046
	KP6-022	KP6-052	KP7-022	KP7-052
	KP6-023	KP6-053	KP7-023	KP7-053
	KP6-024	KP6-054	KP7-024	KP7-054
	KP6-025	KP6-055	KP7-025	KP7-055
	KP6-026	KP6-056	KP7-026	KP7-056
	KP6-027	KP6-057	KP7-027	KP7-057
	KT6-022	KT6-052	KT7-022	KT7-052
	KP6-028	KP6-058	KP7-028	KP7-058
	KP6-029	KP6-059	KP7-029	KP7-059
	KP6-030	KP6-060	KP7-030	KP7-060
	KP6-031	KP6-061	KP7-031	KP7-061
	KP6-032	KP6-062	KP7-032	KP7-062
	KP6-033	KP6-063	KP7-033	KP7-063
	KT6-028	KT6-058	KT7-028	KT7-058
	KP6-034	KP6-064	KP7-034	KP7-064
	KP6-035	KP6-065	KP7-035	KP7-065
	KP6-036	KP6-066	KP7-036	KP7-066
	KP6-037	KP6-067	KP7-037	KP7-067
	KP6-038	KP6-068	KP7-038	KP7-068
	KP6-039	KP6-069	KP7-039	KP7-069
	KT6-034	KT6-064	KT7-034	KT7-064

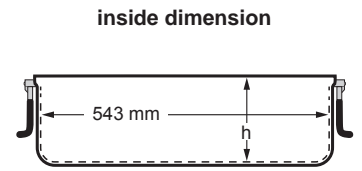
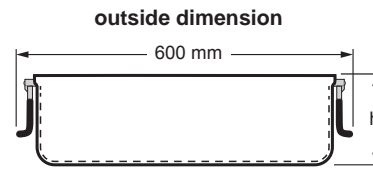
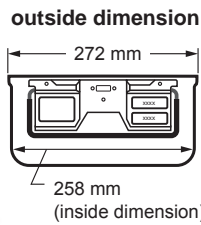
Ps: All container measurements cover the outer size of the lids.

BOX (perforated)



code	outside dimension	inside dimension	weight
K6-100	600 x 272 h _± 100 mm	543 x 258 h _± 83 mm	2.24 kg
K6-101	600 x 272 h _± 116 mm	543 x 258 h _± 101 mm	2.25 kg
K6-102	600 x 272 h _± 138 mm	543 x 258 h _± 122 mm	2.55 kg
K6-103	600 x 272 h _± 190 mm	543 x 258 h _± 173 mm	2.90 kg
K6-104	600 x 272 h _± 235 mm	543 x 258 h _± 218 mm	3.32 kg

BOX (non perforated)



code	outside dimension	inside dimension	weight
K6-105	600 x 272 h _± 100 mm	543 x 258 h _± 94 mm	2.00 kg
K6-106	600 x 272 h _± 116 mm	543 x 258 h _± 112 mm	2.10 kg
K6-107	600 x 272 h _± 138 mm	543 x 258 h _± 130 mm	2.32 kg
K6-108	600 x 272 h _± 190 mm	543 x 258 h _± 180 mm	2.66 kg
K6-109	600 x 272 h _± 235 mm	543 x 258 h _± 228 mm	3.10 kg

PERFORATED LIDS



Weight= 1.45 Kg

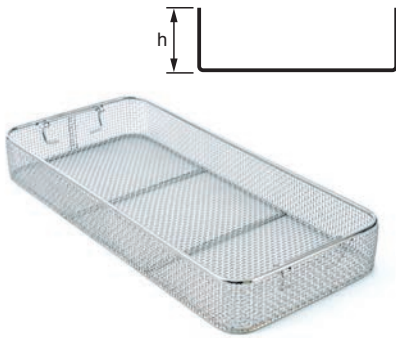
BIO-BARRIER LIDS



Weight= 1.80 Kg

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET

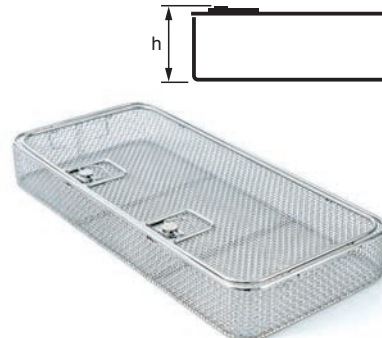


code	outside dimension
K2-460	540 x 250 h=30 mm
K2-461	540 x 250 h=50 mm
K2-462	540 x 250 h=70 mm
K2-463	540 x 250 h=100 mm

K2-450	480 x 250 h=30 mm
K2-451	480 x 250 h=50 mm
K2-452	480 x 250 h=70 mm
K2-453	480 x 250 h=100 mm



WIRE BASKET WITH LID



code	outside dimension
K3-1010	540 x 250 h=35 mm
K3-1011	540 x 250 h=55 mm
K3-1012	540 x 250 h=75 mm
K3-1013	540 x 250 h=105 mm
K3-1014	ONLY LID, for baskets

K3-1020	480 x 250 h=35 mm
K3-1021	480 x 250 h=55 mm
K3-1022	480 x 250 h=75 mm
K3-1023	480 x 250 h=105 mm
K3-1024	ONLY LID, for baskets



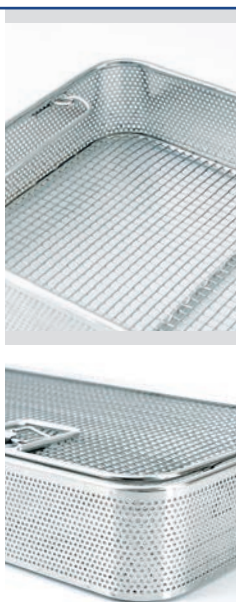
WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET



code	outside dimension
K2-461 P	540 x 250 h=50 mm
K2-462 P	540 x 250 h=70 mm
K2-463 P	540 x 250 h=100 mm

K2-451 P	480 x 250 h=50 mm
K2-452 P	480 x 250 h=70 mm
K2-453 P	480 x 250 h=100 mm



WIRE BASKET WITH LID



code	outside dimension
K3-1011 P	540 x 250 h=55 mm
K3-1012 P	540 x 250 h=75 mm
K3-1013 P	540 x 250 h=105 mm
K3-1014 P	ONLY LID, for baskets

K3-1021 P	480 x 250 h=55 mm
K3-1022 P	480 x 250 h=75 mm
K3-1023 P	480 x 250 h=105 mm
K3-1024 P	ONLY LID, for baskets

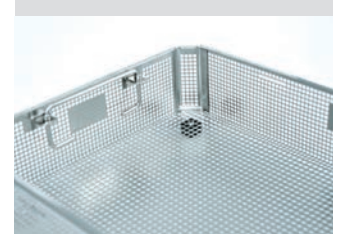
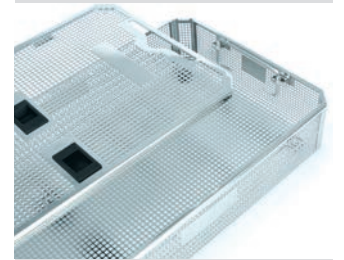


BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid	K3-720	540 x 253 h=43 mm
	K3-721	540 x 253 h=63 mm
	K3-722	540 x 253 h=83 mm
	K3-723	540 x 253 h=113 mm
Box	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
	Lid	K3-760



BASKET (with stand)



	code	outside dimension
Box and Lid	K3-724	485 x 253 h=43 mm
	K3-725	485 x 253 h=63 mm
	K3-726	485 x 253 h=83 mm
	K3-727	485 x 253 h=113 mm
	Box	K3-744
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

STAND



code	height
K3-767	20 mm



STAND



code	height
K3-768	10 mm



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

Coloured identification labels
Engraved to your specification



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

ACCESSORIES (for 1/1 PPSU Lid Model)

DIVIDERS



K2-428
540 x 250 x 130 mm
K2-429
540 x 250 x 180 mm

WIRE BASE



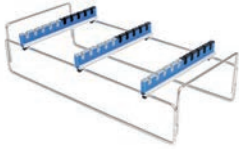
K2-440
545 x 255 x 30 mm

DIVIDERS



K2-425
540 x 250 x 130 mm
K2-426
540 x 250 x 180 mm

RACK (for endoscopy)



K3-1090
510 x 240 x 130 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

DRAPE RETAINER



K2-420
545 x 255 x 30 mm

DRAPE RETAINER



K2-400
545 x 255 mm

ALUMINIUM BASKET (with lid)



K3-1119
245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



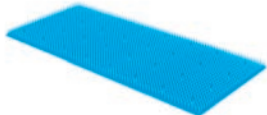
K3-1120
245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



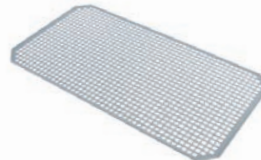
K3-1121
245 x 130 x 105 mm

SILICONE MAT



K2-526
520 x 230 mm
K2-528
470 x 230 mm







SILICONE MESH MAT



K2-531
480 x 250 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: 185 mm

TEFLON FILTER



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







FILTER DISPENSER



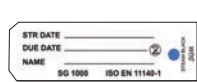
K2-730

IDENTIFICATION LABELS (aluminium)



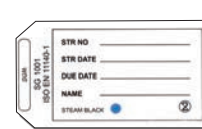
K2-700 
K2-701 
K2-702 
K2-703 
K2-704 
K2-705 

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)



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

(-)

ACCESSORIES (for 1/1 PPSU Lid Model)

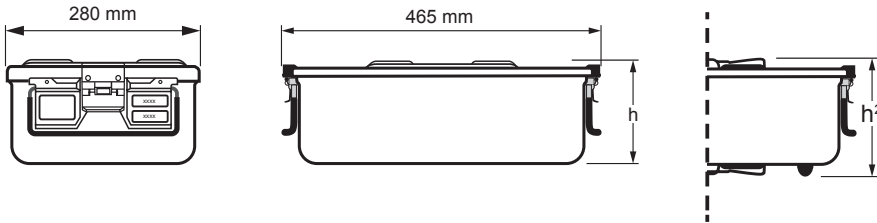
STERILE CONTAINER SYSTEMS



High Performance Polymers PPSU Lids

» 3/4 Quarter Size

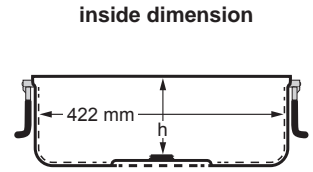
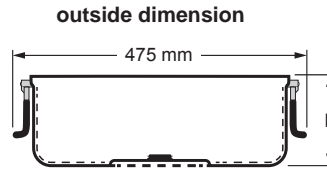
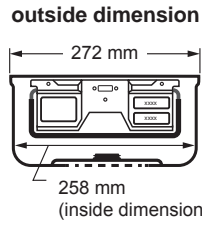
3/4 POLYMER PPSU LID MODEL



Specifications	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	KP6-263	KP7-243	KP7-263
	KP6-244	KP6-264	KP7-244	KP7-264
	KP6-245	KP6-265	KP7-245	KP7-265
	KT6-240	KT6-260	KT7-240	KT7-260
	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	KP7-249	KP7-269
	KP6-250	KP6-270	KP7-250	KP7-270
	KP6-251	KP6-271	KP7-251	KP7-271
	KT6-246	KT6-266	KT7-246	KT7-266
	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	KP7-275
	KP6-256	KP6-276	KP7-256	KP7-276
	KP6-257	KP6-277	KP7-257	KP7-277
	KT6-252	KT6-272	KT7-252	KT7-272

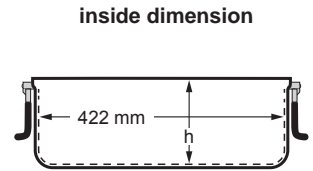
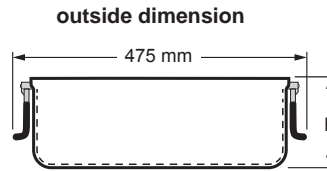
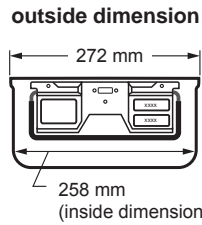
Ps: All container measurements cover the outer size of the lids.

BOX (perforated)



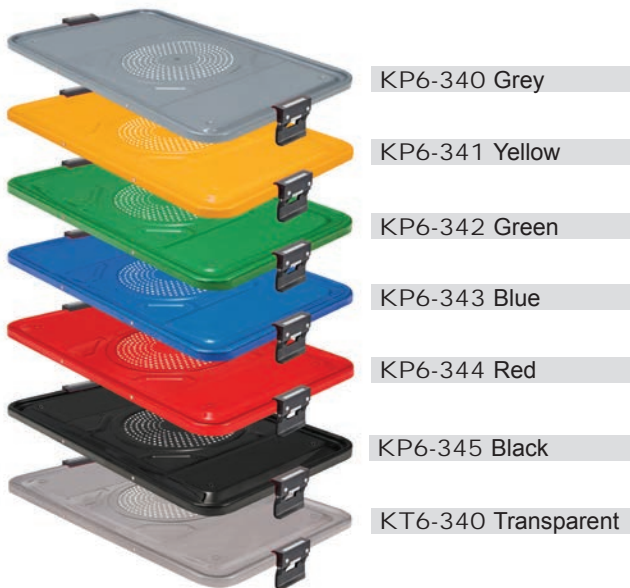
code	outside dimension	inside dimension	weight
K6-300	475 x 272 h=100 mm	422 x 258 h=83 mm	2.00 kg
K6-301	475 x 272 h=116 mm	422 x 258 h=101 mm	2.16 kg
K6-302	475 x 272 h=138 mm	422 x 258 h=122 mm	2.26 kg

BOX (non perforated)



code	outside dimension	inside dimension	weight
K6-305	475 x 272 h=100 mm	422 x 258 h=94 mm	1.64 kg
K6-306	475 x 272 h=116 mm	422 x 258 h=112 mm	1.78 kg
K6-307	475 x 272 h=138 mm	422 x 258 h=133 mm	1.90 kg

PERFORATED LIDS



Weight= 0.98 Kg

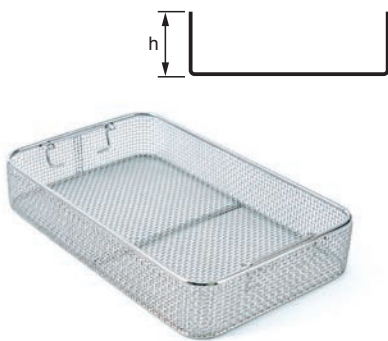
BIO-BARRIER LIDS



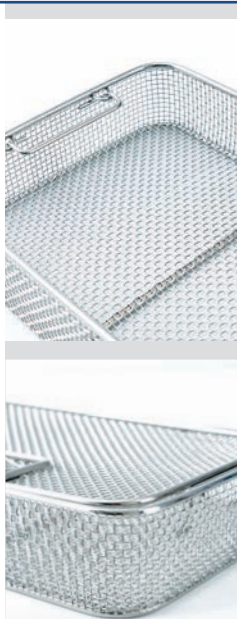
Weight= 1.20 Kg

BASKET MADE FROM STAINLESS STEEL WIRE MESH

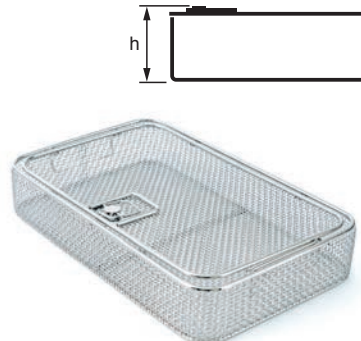
WIRE BASKET



code	outside dimension
K2-1500	405 x 250 x h=30 mm
K2-1501	405 x 250 x h=50 mm
K2-1502	405 x 250 x h=70 mm
K2-1503	405 x 250 x h=100 mm



WIRE BASKET WITH LID

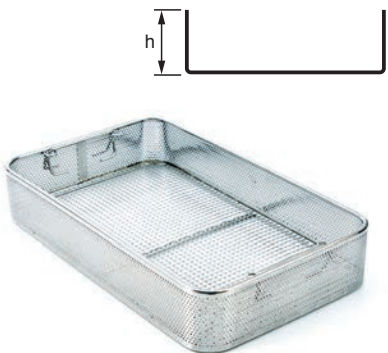


code	outside dimension
K3-1030	405 x 250 h=35 mm
K3-1031	405 x 250 h=55 mm
K3-1032	405 x 250 h=75 mm
K3-1033	405 x 250 h=105 mm
K3-1034	ONLY LID, for baskets

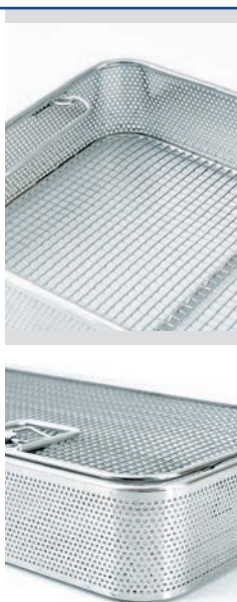


WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET



code	outside dimension
K2-1501 P	405 x 250 x h=50 mm
K2-1502 P	405 x 250 x h=70 mm
K2-1503 P	405 x 250 x h=100 mm



WIRE BASKET WITH LID






code	outside dimension
K3-1031 P	405 x 250 x h=55 mm
K3-1032 P	405 x 250 x h=75 mm
K3-1033 P	405 x 250 x h=105 mm
K3-1034 P	ONLY LID, for baskets

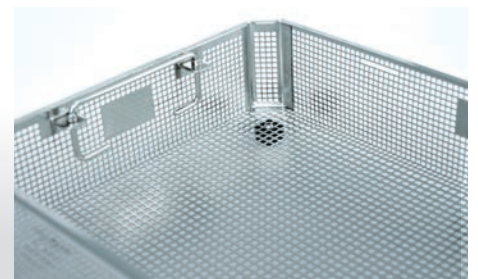
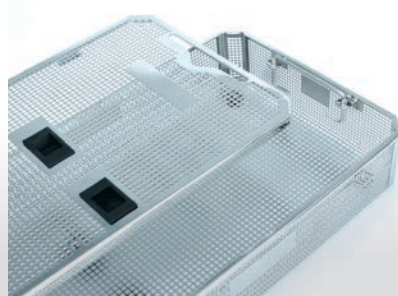


BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
Box and Lid 	K3-728	405 x 253 h=43 mm
	K3-729	405 x 253 h=63 mm
	K3-730	405 x 253 h=83 mm
	K3-731	405 x 253 h=113 mm
Box 	K3-748	405 x 253 h=40 mm
	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



STAND



code	height
K3-767	20 mm



STAND



code	height
K3-768	10 mm



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

Coloured identification labels
Engraved to your specification



⦿ Grey colored 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)



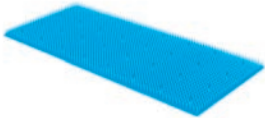
K3-1120
245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



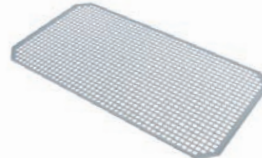
K3-1121
245 x 130 x 105 mm

SILICONE MAT



K2-524
380 x 230 mm
K2-525
440 x 230 mm







SILICONE MESH MAT



K2-531
480 x 250 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: 185 mm

TEFLON FILTER



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







FILTER DISPENSER



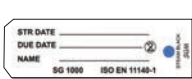
K2-730

IDENTIFICATION LABELS (aluminium)



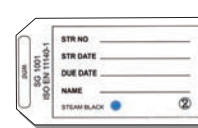
K2-700 
K2-701 
K2-702 
K2-703 
K2-704 
K2-705 

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)



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

(-)

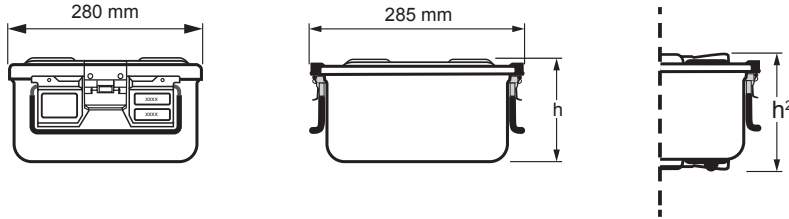
STERILE CONTAINER SYSTEMS



High Performance Polymers PPSU Lids

» 1/2 Half Size

1/2 POLYMER PPSU LID MODEL



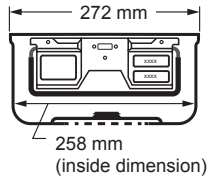
Specifications	Lid (Perforated)	Lid (Perforated)	Lid (with barrier)	Lid (with barrier)
	Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (with barrier)
	KP6-500	KP6-530	KP7-500	KP7-530
	KP6-501	KP6-531	KP7-501	KP7-531
	KP6-502	KP6-532	KP7-502	KP7-532
	KP6-503	KP6-533	KP7-503	KP7-533
	KP6-504	KP6-534	KP7-504	KP7-534
	KP6-505	KP6-535	KP7-505	KP7-535
	KT6-500	KT6-530	KT7-500	KT7-530
	KP6-506	KP6-536	KP7-506	KP7-536
	KP6-507	KP6-537	KP7-507	KP7-537
	KP6-508	KP6-538	KP7-508	KP7-538
	KP6-509	KP6-539	KP7-509	KP7-539
	KP6-510	KP6-540	KP7-510	KP7-540
	KP6-511	KP6-541	KP7-511	KP7-541
	KT6-506	KT6-536	KT7-506	KT7-536
	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	KP7-515	KP7-545
	KP6-516	KP6-546	KP7-516	KP7-546
	KP6-517	KP6-547	KP7-517	KP7-547
	KT6-512	KT6-542	KT7-512	KT7-542
	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	KP6-551	KP7-521	KP7-551
	KP6-522	KP6-552	KP7-522	KP7-552
	KP6-523	KP6-553	KP7-523	KP7-553
	KT6-518	KT6-548	KT7-518	KT7-548
	KP6-524	KP6-554	KP7-524	KP7-554
	KP6-525	KP6-555	KP7-525	KP7-555
	KP6-526	KP6-556	KP7-526	KP7-556
	KP6-527	KP6-557	KP7-527	KP7-557
	KP6-528	KP6-558	KP7-528	KP7-558
	KP6-529	KP6-559	KP7-529	KP7-559
	KT6-524	KT6-554	KT7-524	KT7-554

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

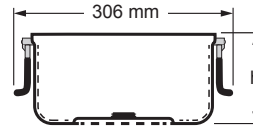
BOX (perforated)



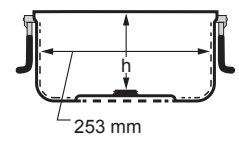
outside dimension



outside dimension



inside dimension

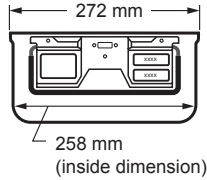


code	outside dimension	inside dimension	weight
K6-600	306 x 272 h=100 mm	253 x 258 h=83 mm	1.58 kg
K6-601	306 x 272 h=116 mm	253 x 258 h=101 mm	1.74 kg
K6-602	306 x 272 h=138 mm	253 x 258 h=122 mm	1.85 kg
K6-603	306 x 272 h=190 mm	253 x 258 h=173 mm	2.02 kg
K6-604	306 x 272 h=235 mm	253 x 258 h=218 mm	2.30 kg

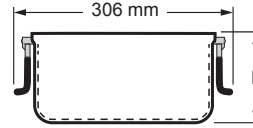
BOX (non perforated)



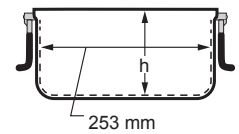
outside dimension



outside dimension



inside dimension



code	outside dimension	inside dimension	weight
K6-605	306 x 272 h=100 mm	253 x 258 h=94 mm	1.22 kg
K6-606	306 x 272 h=116 mm	253 x 258 h=112 mm	1.38 kg
K6-607	306 x 272 h=138 mm	253 x 258 h=133 mm	1.49 kg
K6-608	306 x 272 h=190 mm	253 x 258 h=184 mm	1.67 kg
K6-609	306 x 272 h=235 mm	253 x 258 h=230 mm	1.94 kg

PERFORATED LIDS



Weight= 0.80 Kg

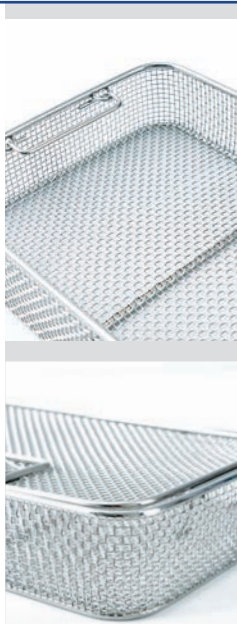
BIO-BARRIER LIDS



Weight= 1.00 Kg

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET



code	outside dimension
K2-490	255 x 250 x h=30 mm
K2-491	255 x 250 x h=50 mm
K2-492	255 x 250 x h=70 mm
K2-493	255 x 250 x h=100 mm

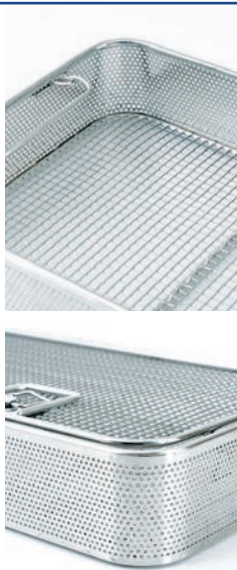
WIRE BASKET WITH LID



code	outside dimension
K3-1040	255 x 250 h=35 mm
K3-1041	255 x 250 h=55 mm
K3-1042	255 x 250 h=75 mm
K3-1043	255 x 250 h=105 mm
K3-1045	ONLY LID, for baskets

WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET



code	outside dimension
K2-491 P	255 x 250 x h=50 mm
K2-492 P	255 x 250 x h=70 mm
K2-493 P	255 x 250 x h=100 mm

WIRE BASKET WITH LID



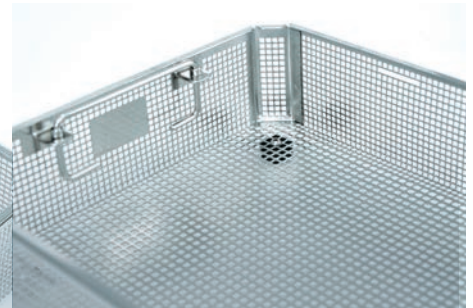
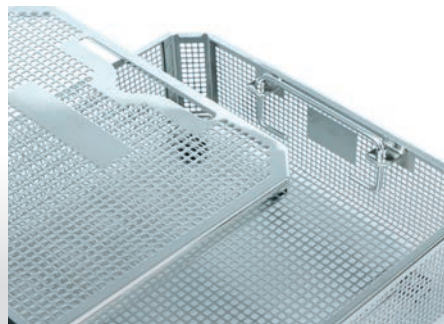
code	outside dimension
K3-1041 P	255 x 250 x h=55 mm
K3-1042 P	255 x 250 x h=75 mm
K3-1043 P	255 x 250 x h=105 mm
K3-1045 P	ONLY LID, for baskets

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
	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



STAND



code	height
K3-767	20 mm



STAND



code	height
K3-768	10 mm



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



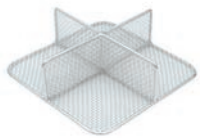
code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

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

WIRE BASE



K2-482
255 x 255 x 30 mm

(-)

RACK (for kerrison)



K3-1094
225 x 245 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

DRAPE RETAINER



K3-481
255 x 255 x 30 mm

DRAPE RETAINER



K2-480
255 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)



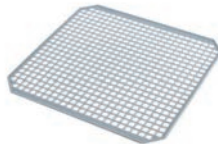
K3-1121
245 x 130 x 105 mm

SILICONE MAT



K2-521
250 x 235 mm







SILICONE MESH MAT



K2-530
250 x 250 mm

SILICONE HANDLE



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

PAPER FILTER



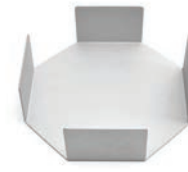
K2-740
Single use 100 pcs
with indicator. Aygun mark.
• Diameter: 185 mm

TEFLON FILTER



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







FILTER DISPENSER



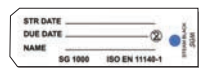
K2-730

IDENTIFICATION LABELS (aluminium)



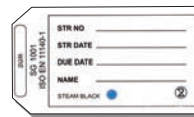
K2-700 
K2-701 
K2-702 
K2-703 
K2-704 
K2-705 

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)



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

(-)



PPSU Polymer Lids





PPSU Polymer

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.

STERILE CONTAINER SYSTEMS



code
K1-900 (2 Pcs)

» Modular Auto Lock Mechanism

GENERAL INFORMATION ABOUT MODULAR AUTO LOCK MECHANISM

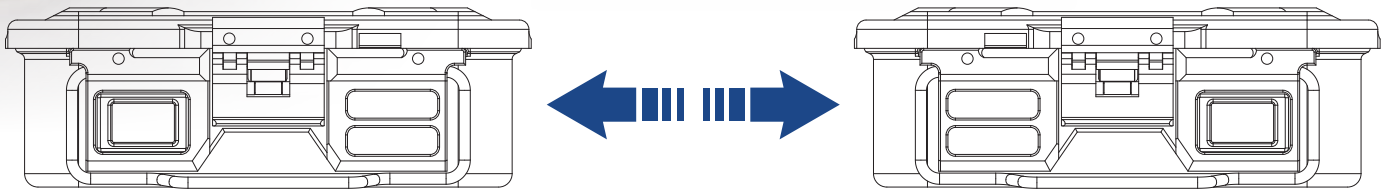


WHAT IS AUTO LOCK MECHANISM?

Auto lock mechanism is a heat-sensitive automatic locking system developed in order to ease sterilization control by R&D department.

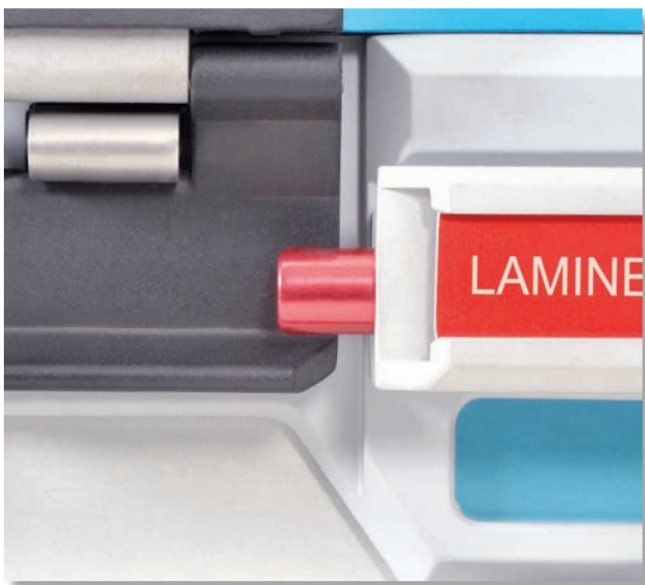


Modular auto lock system designed to be usable with different container systems which are belongs to different brands like shown below.



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 all tests. Minimum expected life of the system is 5000 sterilizations. During this time system is usable without the need for any maintenance or service.

Picture 1 (Closed position)



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.

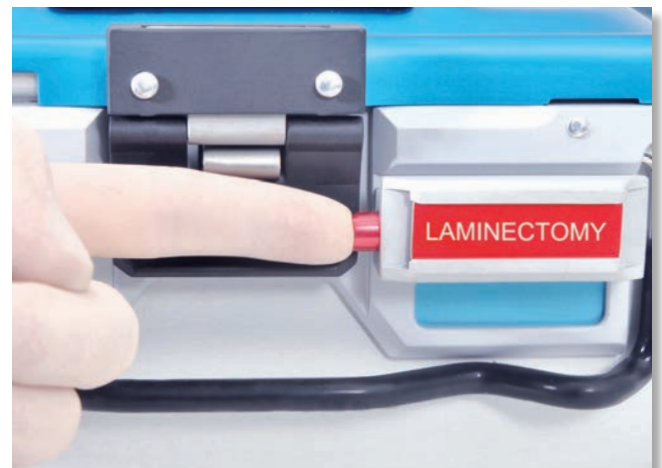
WHAT ARE THE ADVANTAGES OF MODULAR AUTO LOCK MECHANISM?

- ▶ 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 2 (Open position)



Picture 3

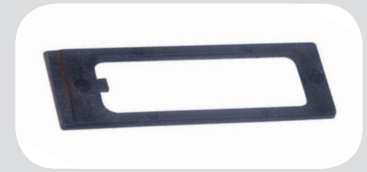
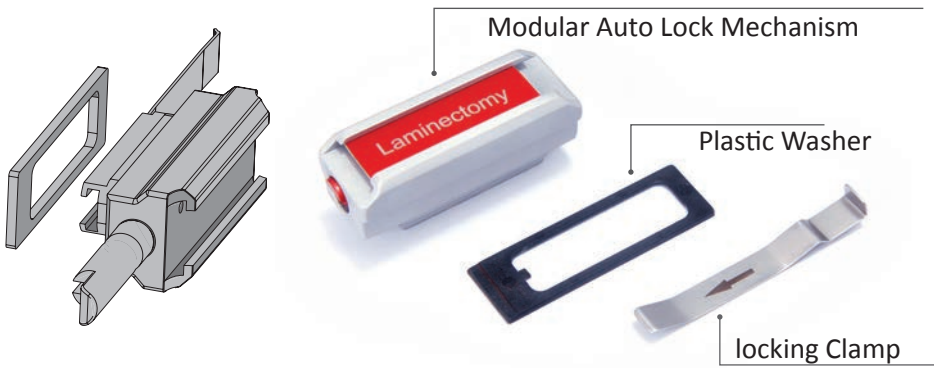


Picture 4 (Plastic security seal)



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).

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

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



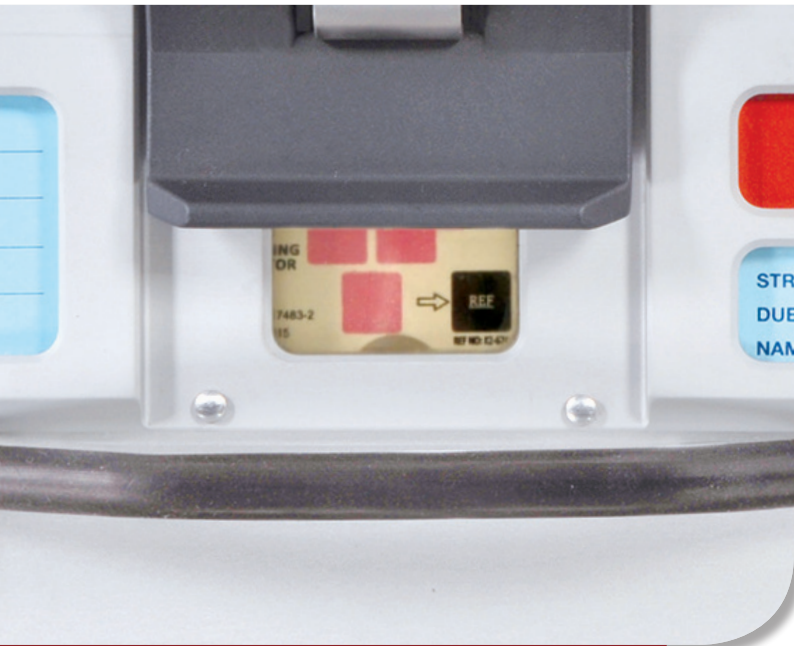
STERILE CONTAINER SYSTEMS



» **Window For Emulating Indicator**

WINDOW FOR EMULATING INDICATOR

Picture 1



Patent Pending

We continue to produce solution for the sterilization management requirements with our 25 years of experience in medical industry.

For this purpose, we have developed emulating indicator window for the sterile container systems.

AIM OF THE WINDOW FOR EMULATING INDICATOR

Emulating indicators are used for the load sterilization monitorization while surgical instruments are loading to containers in central sterilization units (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.

Picture 2



EMULATING INDICATOR

K2-674 Paper 250 Pcs.

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.



NO RISK..K.

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

- 1 Emulating indicator before placing materials to sterilize inside the box for the sterilization purpose is placed inside the box as below. (Picture 3)
- 2 When you placed indicator band inside the box, you should be sure that placed references and indicator should appears. You should specify the suitable position by reciprocating motions or rotating reverse the indicator band.
- 3 After you placed indicator band fairly, you can start sterilization process by placing materials to sterilize after closing the lid.



Picture 3



STR NO _____
STR DATE _____
DUE DATE _____
NAME _____
STEAM BLACK ● 2 AYGUN[®]

Laminectomy



STERILE CONTAINER SYSTEMS

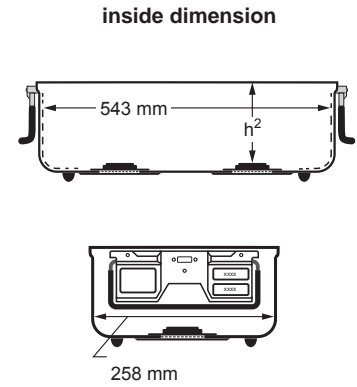
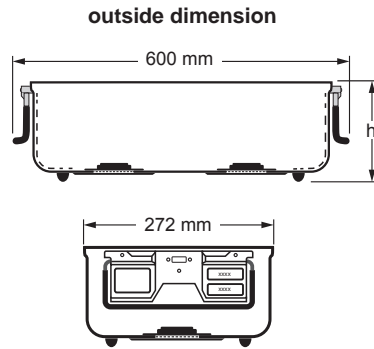


B₃ Carrier Container System

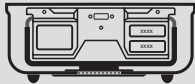

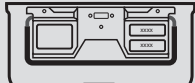
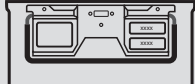
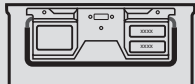
PTFE  Valve  Biostop

» *1/1 Full Size*

1/1 BOX (B³ Barrier model)



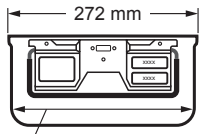
➤ Should be used with K2-440 wire base.

Specifications ➤ height	PTFE	VALVE	BIOSTOP				
	code K1-970	code K1-980	code K1-990				
<table border="1"> <tr><td>h</td><td>112 mm</td></tr> <tr><td>h²</td><td>63 mm</td></tr> </table> 	h	112 mm	h ²	63 mm	K8-100P	K8-100V	K8-100B
h	112 mm						
h ²	63 mm						
<table border="1"> <tr><td>h</td><td>128 mm</td></tr> <tr><td>h²</td><td>81 mm</td></tr> </table> 	h	128 mm	h ²	81 mm	K8-101P	K8-101V	K8-101B
h	128 mm						
h ²	81 mm						
<table border="1"> <tr><td>h</td><td>150 mm</td></tr> <tr><td>h²</td><td>101 mm</td></tr> </table> 	h	150 mm	h ²	101 mm	K8-102P	K8-102V	K8-102B
h	150 mm						
h ²	101 mm						
<table border="1"> <tr><td>h</td><td>202 mm</td></tr> <tr><td>h²</td><td>153 mm</td></tr> </table> 	h	202 mm	h ²	153 mm	K8-103P	K8-103V	K8-103B
h	202 mm						
h ²	153 mm						
<table border="1"> <tr><td>h</td><td>247 mm</td></tr> <tr><td>h²</td><td>199 mm</td></tr> </table> 	h	247 mm	h ²	199 mm	K8-104P	K8-104V	K8-104B
h	247 mm						
h ²	199 mm						

1/1 BOX (non perforated)

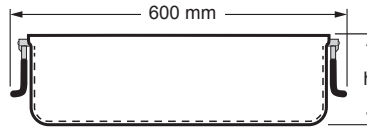


outside dimension

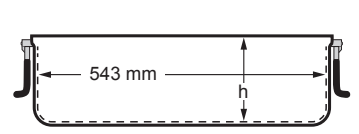


258 mm
(inside dimension)

outside dimension

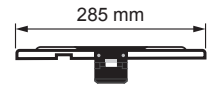
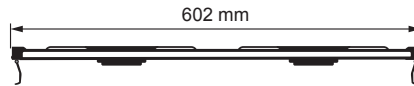


inside dimension



code	outside dimension	inside dimension	weight
K6-105	600 x 272 h=100 mm	543 x 258 h=94 mm	2.00 kg
K6-106	600 x 272 h=116 mm	543 x 258 h=112 mm	2.10 kg
K6-107	600 x 272 h=138 mm	543 x 258 h=130 mm	2.32 kg
K6-108	600 x 272 h=190 mm	543 x 258 h=180 mm	2.66 kg
K6-109	600 x 272 h=235 mm	543 x 258 h=228 mm	3.10 kg

LID (B³ barrier model)



	code K1-970	code K1-980	code K1-990	
color	PTFE	VALVE	BIOSTOP	weight
	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	

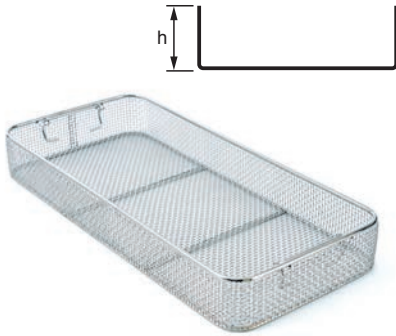
SAFETY LIDS



code	color	weight
K6-230		1.10 kg
K6-231		
K6-232		
K6-233		
K6-234		
K6-235		

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET

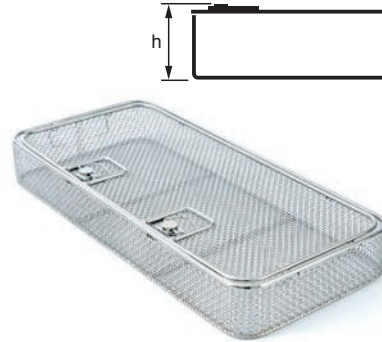


code	outside dimension
K2-460	540 x 250 h=30 mm
K2-461	540 x 250 h=50 mm
K2-462	540 x 250 h=70 mm
K2-463	540 x 250 h=100 mm

K2-450	480 x 250 h=30 mm
K2-451	480 x 250 h=50 mm
K2-452	480 x 250 h=70 mm
K2-453	480 x 250 h=100 mm



WIRE BASKET WITH LID



code	outside dimension
K3-1010	540 x 250 h=35 mm
K3-1011	540 x 250 h=55 mm
K3-1012	540 x 250 h=75 mm
K3-1013	540 x 250 h=105 mm
K3-1014	ONLY LID, for baskets

K3-1020	480 x 250 h=35 mm
K3-1021	480 x 250 h=55 mm
K3-1022	480 x 250 h=75 mm
K3-1023	480 x 250 h=105 mm
K3-1024	ONLY LID, for baskets



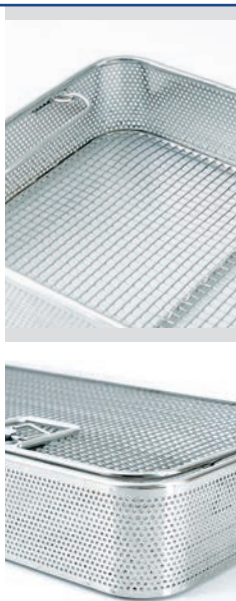
WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET



code	outside dimension
K2-461 P	540 x 250 h=50 mm
K2-462 P	540 x 250 h=70 mm
K2-463 P	540 x 250 h=100 mm

K2-451 P	480 x 250 h=50 mm
K2-452 P	480 x 250 h=70 mm
K2-453 P	480 x 250 h=100 mm



WIRE BASKET WITH LID



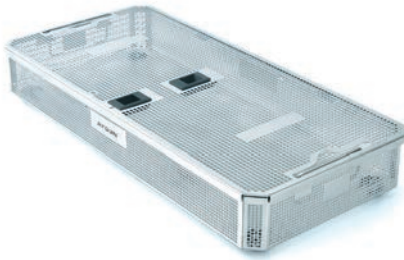
code	outside dimension
K3-1011 P	540 x 250 h=55 mm
K3-1012 P	540 x 250 h=75 mm
K3-1013 P	540 x 250 h=105 mm
K3-1014 P	ONLY LID, for baskets

K3-1021 P	480 x 250 h=55 mm
K3-1022 P	480 x 250 h=75 mm
K3-1023 P	480 x 250 h=105 mm
K3-1024 P	ONLY LID, for baskets

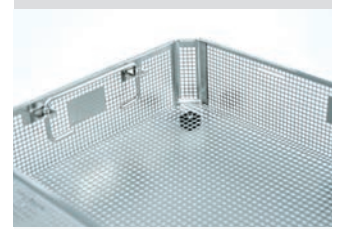
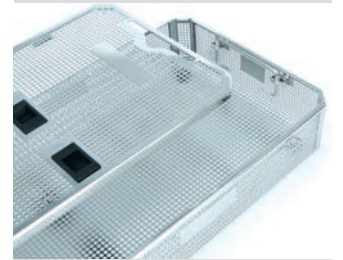


BASKET MADE FROM STAINLESS STEEL SHEET

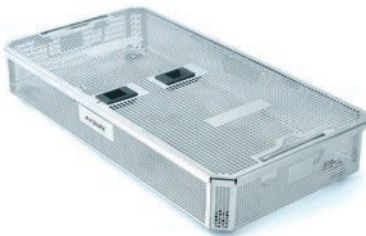
BASKET (with stand)



	code	outside dimension
Box and Lid	K3-720	540 x 253 h=43 mm
	K3-721	540 x 253 h=63 mm
	K3-722	540 x 253 h=83 mm
	K3-723	540 x 253 h=113 mm
Box	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
	Lid	K3-760



BASKET (with stand)



	code	outside dimension
Box and Lid	K3-724	485 x 253 h=43 mm
	K3-725	485 x 253 h=63 mm
	K3-726	485 x 253 h=83 mm
	K3-727	485 x 253 h=113 mm
	Box	K3-744
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

STAND



code	height
K3-767	20 mm



STAND



code	height
K3-768	10 mm



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

Coloured identification labels
Engraved to your specification



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

ACCESSORIES (for 1/1 Model)

DIVIDERS



K2-428
540 x 250 x 130 mm
K2-429
540 x 250 x 180 mm

WIRE BASE



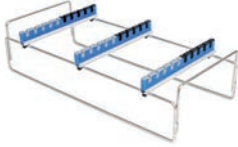
K2-440
545 x 255 x 30 mm

DIVIDERS



K2-425
540 x 250 x 130 mm
K2-426
540 x 250 x 180 mm

RACK (for endoscopy)



K3-1090
510 x 240 x 130 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

DRAPE RETAINER



K2-420
545 x 255 x 30 mm

DRAPE RETAINER



K2-400
545 x 255 mm

ALUMINIUM BASKET (with lid)



K3-1119
245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



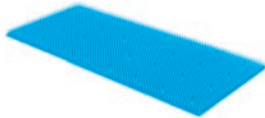
K3-1120
245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



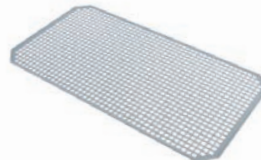
K3-1121
245 x 130 x 105 mm

SILICONE MAT



K2-526
520 x 230 mm
K2-528
470 x 230 mm







SILICONE MESH MAT



K2-531
480 x 250 mm







SILICONE HANDLE



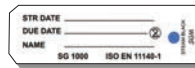
K2-710 
K2-711 
K2-712 
K2-713 
K2-714 
K2-715 

IDENTIFICATION LABELS (aluminium)



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

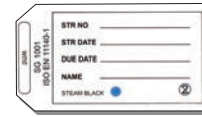
LABELS (paper)



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

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

(-)

ACCESSORIES (for 1/1 Model)



STERILE CONTAINER SYSTEMS



B₃^{Barrier} Container System

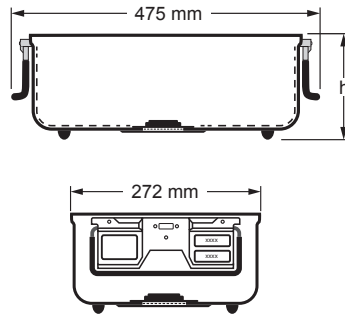
PTFE  Valve  Biostop

» 3/4 Quarter Size

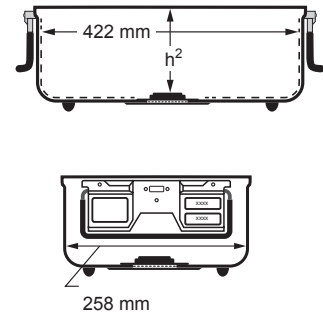
3/4 BOX (B³ barrier model)



outside dimension



inside dimension



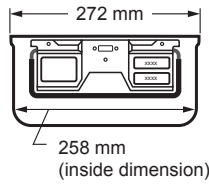
➔ Should be used with K2-1522 wire base.

<p>Specifications ➔</p> <p>height</p>	PTFE	VALVE	BIOSTOP
	code K1-970	code K1-980	code K1-990
<p>h 112 mm</p> <p>h² 63 mm</p>	<p>K8-300P</p>	<p>K8-300V</p>	<p>K8-300B</p>
<p>h 128 mm</p> <p>h² 81 mm</p>	<p>K8-301P</p>	<p>K8-301V</p>	<p>K8-301B</p>
<p>h 150 mm</p> <p>h² 101 mm</p>	<p>K8-302P</p>	<p>K8-302V</p>	<p>K8-302B</p>

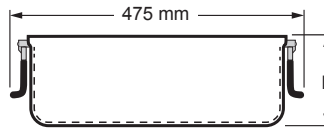
3/4 BOX (non perforated)



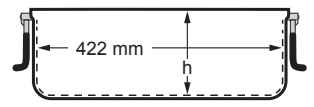
outside dimension



outside dimension

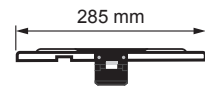
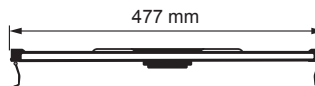


inside dimension



code	outside dimension	inside dimension	weight
K6-305	475 x 272 h=100 mm	422 x 258 h=94 mm	1.64 kg
K6-306	475 x 272 h=116 mm	422 x 258 h=112 mm	1.78 kg
K6-307	475 x 272 h=138 mm	422 x 258 h=133 mm	1.90 kg

LID (B³ carrier model)



	code K1-970	code K1-980	code K1-990	
color	PTFE	VALVE	BIOSTOP	weight
	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	

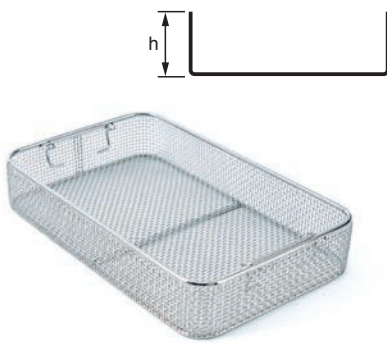
SAFETY LIDS



code	color	weight
K6-410		0.90 kg
K6-411		
K6-412		
K6-413		
K6-414		
K6-415		

BASKET MADE FROM STAINLESS STEEL WIRE MESH

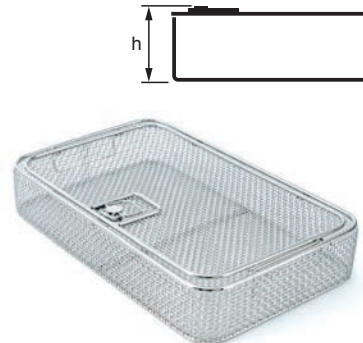
WIRE BASKET



code	outside dimension
K2-1500	405 x 250 x h=30 mm
K2-1501	405 x 250 x h=50 mm
K2-1502	405 x 250 x h=70 mm
K2-1503	405 x 250 x h=100 mm



WIRE BASKET WITH LID

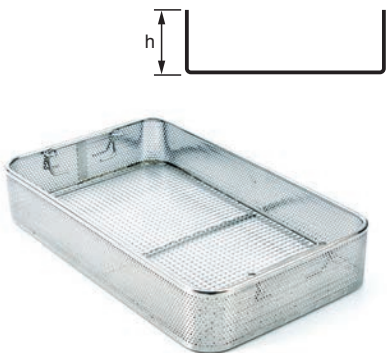


code	outside dimension
K3-1030	405 x 250 h=35 mm
K3-1031	405 x 250 h=55 mm
K3-1032	405 x 250 h=75 mm
K3-1033	405 x 250 h=105 mm
K3-1034	ONLY LID, for baskets

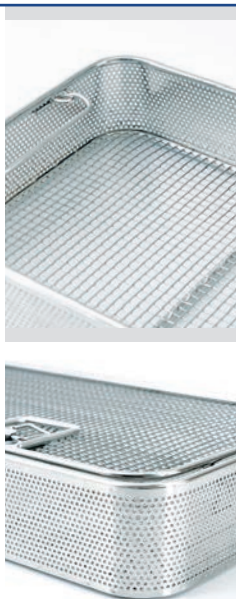


WIRE BASKET WITH PERFORATED METAL PLATE

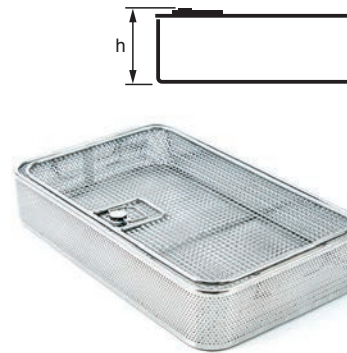
WIRE BASKET



code	outside dimension
K2-1501 P	405 x 250 x h=50 mm
K2-1502 P	405 x 250 x h=70 mm
K2-1503 P	405 x 250 x h=100 mm



WIRE BASKET WITH LID



code	outside dimension
K3-1031 P	405 x 250 x h=55 mm
K3-1032 P	405 x 250 x h=75 mm
K3-1033 P	405 x 250 x h=105 mm
K3-1034 P	ONLY LID, for baskets

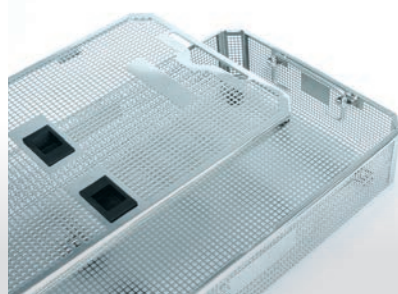


BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
 Box and Lid	K3-728	405 x 253 h=43 mm
	K3-729	405 x 253 h=63 mm
	K3-730	405 x 253 h=83 mm
	K3-731	405 x 253 h=113 mm
 Box	K3-748	405 x 253 h=40 mm
	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



STAND



code	height
K3-767	20 mm



STAND



code	height
K3-768	10 mm



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

Coloured identification labels
Engraved to your specification



⦿ Grey colored 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)



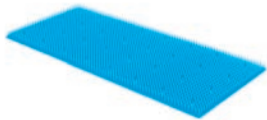
K3-1120
245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



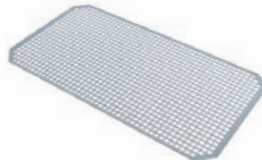
K3-1121
245 x 130 x 105 mm

SILICONE MAT



K2-524
380 x 230 mm
K2-525
440 x 230 mm







SILICONE MESH MAT



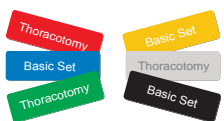
K2-531
480 x 250 mm







SILICONE HANDLE



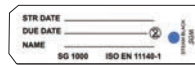
K2-710 
K2-711 
K2-712 
K2-713 
K2-714 
K2-715 

IDENTIFICATION LABELS (aluminium)



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

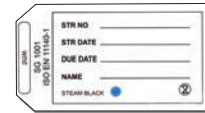
LABELS (paper)



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

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

(-)

ACCESSORIES (for 3/4 Model)



STERILE CONTAINER SYSTEMS



B₃ Carrier Container System

PTFE  Valve  Biostop

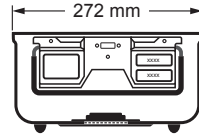
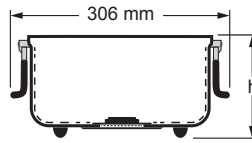
» 1/2 Half Size

1/2 BOX (B³ model)

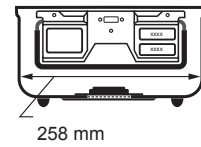
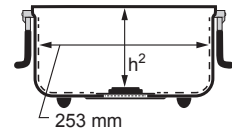


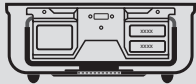
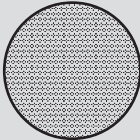



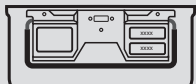
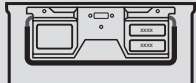
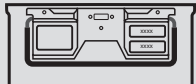
➔ Should be used with K2-482 wire base.

outside dimension



inside dimension

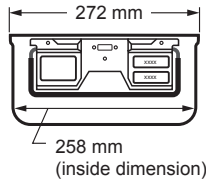


Specifications ➔ height ↙	PTFE	VALVE	BIOSTOP				
	code K1-970	code K1-980	code K1-990				
<table border="1"> <tr><td>h</td><td>112 mm</td></tr> <tr><td>h²</td><td>63 mm</td></tr> </table> 	h	112 mm	h ²	63 mm	 K8-600P	 K8-600V	 K8-600B
h	112 mm						
h ²	63 mm						
<table border="1"> <tr><td>h</td><td>128 mm</td></tr> <tr><td>h²</td><td>81 mm</td></tr> </table> 	h	128 mm	h ²	81 mm	K8-601P	K8-601V	K8-601B
h	128 mm						
h ²	81 mm						
<table border="1"> <tr><td>h</td><td>150 mm</td></tr> <tr><td>h²</td><td>101 mm</td></tr> </table> 	h	150 mm	h ²	101 mm	K8-602P	K8-602V	K8-602B
h	150 mm						
h ²	101 mm						
<table border="1"> <tr><td>h</td><td>202 mm</td></tr> <tr><td>h²</td><td>153 mm</td></tr> </table> 	h	202 mm	h ²	153 mm	K8-603P	K8-603V	K8-603B
h	202 mm						
h ²	153 mm						
<table border="1"> <tr><td>h</td><td>247 mm</td></tr> <tr><td>h²</td><td>199 mm</td></tr> </table> 	h	247 mm	h ²	199 mm	K8-604P	K8-604V	K8-604B
h	247 mm						
h ²	199 mm						

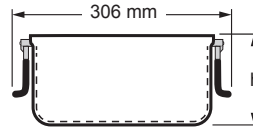
1/2 BOX (non perforated)



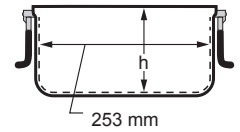
outside dimension



outside dimension



inside dimension



code	outside dimension	inside dimension	weight
K6-605	306 x 272 h=100 mm	253 x 258 h=94 mm	1.22 kg
K6-606	306 x 272 h=116 mm	253 x 258 h=112 mm	1.38 kg
K6-607	306 x 272 h=138 mm	253 x 258 h=133 mm	1.49 kg
K6-608	306 x 272 h=190 mm	253 x 258 h=184 mm	1.67 kg
K6-609	306 x 272 h=235 mm	253 x 258 h=230 mm	1.94 kg

LID (B₃ barrier model)



	code K1-970	code K1-980	code K1-990	
color	PTFE	VALVE	BIOSTOP	weight
	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	

SAFETY LIDS



code	color	weight
K6-700		0.60 kg
K6-701		
K6-702		
K6-703		
K6-704		
K6-705		

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET



code	outside dimension
K2-490	255 x 250 x h=30 mm
K2-491	255 x 250 x h=50 mm
K2-492	255 x 250 x h=70 mm
K2-493	255 x 250 x h=100 mm

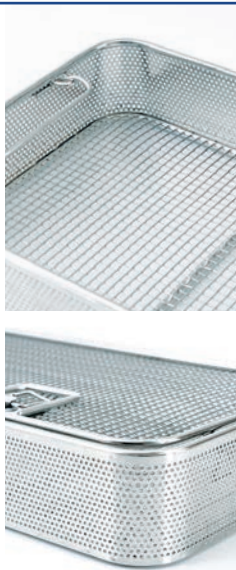
WIRE BASKET WITH LID



code	outside dimension
K3-1040	255 x 250 h=35 mm
K3-1041	255 x 250 h=55 mm
K3-1042	255 x 250 h=75 mm
K3-1043	255 x 250 h=105 mm
K3-1045	ONLY LID, for baskets

WIRE BASKET WITH PERFORATED METAL PLATE

WIRE BASKET



code	outside dimension
K2-491 P	255 x 250 x h=50 mm
K2-492 P	255 x 250 x h=70 mm
K2-493 P	255 x 250 x h=100 mm

WIRE BASKET WITH LID



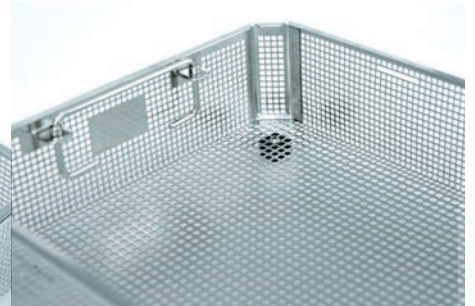
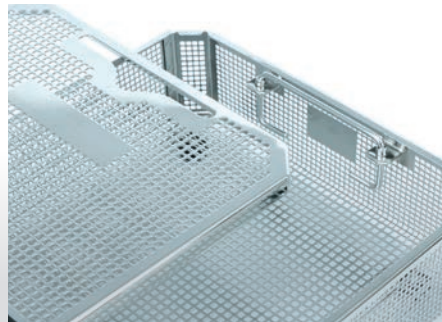
code	outside dimension
K3-1041 P	255 x 250 x h=55 mm
K3-1042 P	255 x 250 x h=75 mm
K3-1043 P	255 x 250 x h=105 mm
K3-1045 P	ONLY LID, for baskets

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
	K3-732	244 x 253 h=43 mm
	K3-733	244 x 253 h=63 mm
	K3-734	244 x 253 h=83 mm
	K3-735	244 x 253 h=113 mm
	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
	K3-763	ONLY LID, for baskets



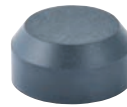
STAND



code	height
K3-767	20 mm



STAND



code	height
K3-768	10 mm



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



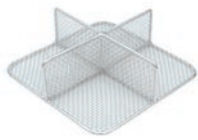
code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

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

WIRE BASE



K2-482
255 x 255 x 30 mm

(-)

RACK (for kerrison)



K3-1094
225 x 245 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

DRAPE RETAINER



K3-481
255 x 255 x 30 mm

DRAPE RETAINER



K2-480
255 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)



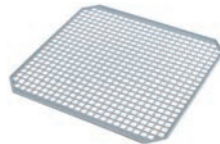
K3-1121
245 x 130 x 105 mm

SILICONE MAT



K2-521
250 x 235 mm







SILICONE MESH MAT



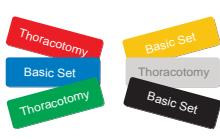
K2-530
250 x 250 mm







SILICONE HANDLE



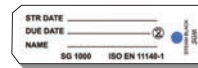
K2-710 
K2-711 
K2-712 
K2-713 
K2-714 
K2-715 

IDENTIFICATION LABELS (aluminium)



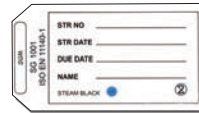
K2-700 
K2-701 
K2-702 
K2-703 
K2-704 
K2-705 

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

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

(-)

ACCESSORIES (for 1/2 Model)



STERILE CONTAINER SYSTEMS



B₃ Carrier Container System

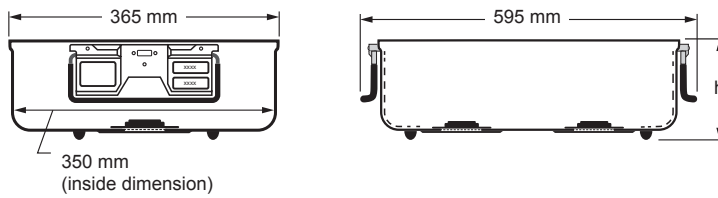
PTFE  Valve  Biostop

» Extra Large Size

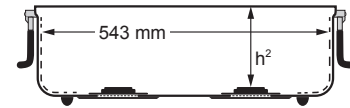
EXTRA LARGE BOX (B³ barrier model)

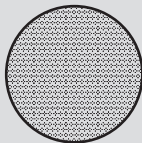



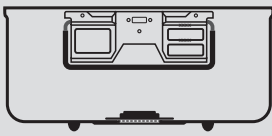


outside dimension

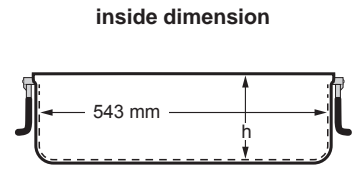
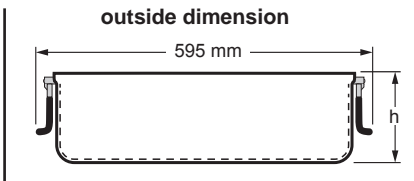
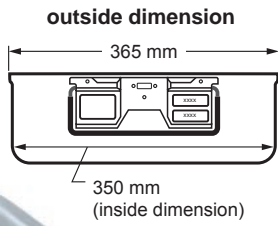
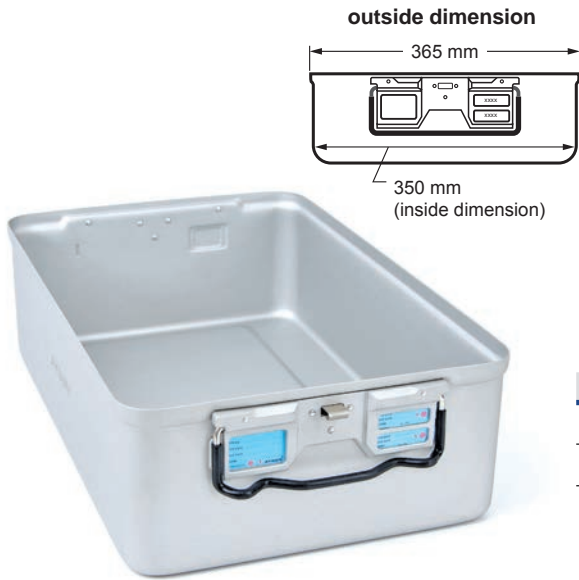


inside dimension



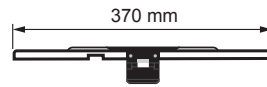
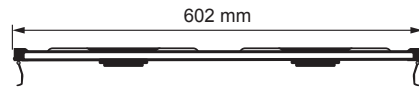
Specifications ↷		PTFE	VALVE	BIOSTOP				
		code K1-970	code K1-980	code K1-990				
height ↓								
	<table border="1"> <tr> <td>h</td> <td>118 mm</td> </tr> <tr> <td>h²</td> <td>69 mm</td> </tr> </table> 	h	118 mm	h ²	69 mm	K8-700P	K8-700V	K8-700B
h	118 mm							
h ²	69 mm							
	<table border="1"> <tr> <td>h</td> <td>180 mm</td> </tr> <tr> <td>h²</td> <td>131 mm</td> </tr> </table> 	h	180 mm	h ²	131 mm	K8-701P	K8-701V	K8-701B
h	180 mm							
h ²	131 mm							

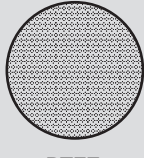


EXTRA LARGE BOX (non perforated)



code	outside dimension	inside dimension	weight
K6-402	595 x 365 h=105 mm	543 x 350 h=100 mm	2.39 kg
K6-403	595 x 365 h=167 mm	543 x 350 h=162 mm	2.75 kg

LID (B³ barrier model)



	code K1-970	code K1-980	code K1-990	weight
	 PTFE	 VALVE	 BIOSTOP	
➔	K8-326P	K8-326V	K8-326B	
➔	K8-327P	K8-327V	K8-327B	
➔	K8-328P	K8-328V	K8-328B	
➔	K8-329P	K8-329V	K8-329B	
➔	K8-330P	K8-330V	K8-330B	
➔	K8-331P	K8-331V	K8-331B	

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



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS




code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

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



K2-1731
533 x 337 x 70 mm
K2-1732
533 x 337 x 120 mm

(-)

DIVIDERS



K2-1721
533 x 337 x 70 mm
K2-1722
533 x 337 x 120 mm

DRAPE RETAINER



K2-1712
533 x 337 x 30 mm

(-)

DRAPE RETAINER










K2-1711
533 x 337 mm

(-)

(-)

SILICONE HANDLE



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

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)



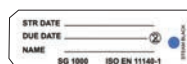
K3-1121
245 x 130 x 105 mm

IDENTIFICATION LABELS (aluminium)



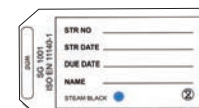
K2-700 
K2-701 
K2-702 
K2-703 
K2-704 
K2-705 

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

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

(-)

ACCESSORIES (for Extra Large Model)





STERILE CONTAINER SYSTEMS



B₃ Barrier Container System

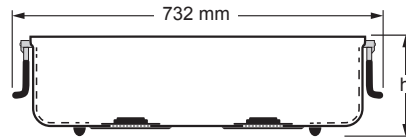
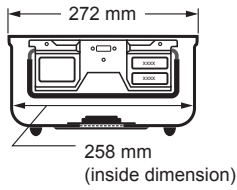
PTFE  Valve  Biostop

» Extra Long Size

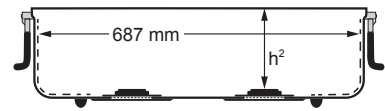
EXTRA LONG BOX (*B³* barrier model)

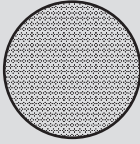



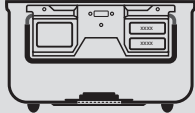


outside dimension



inside dimension

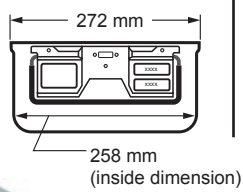


Specifications ↷		PTFE	VALVE	BIOSTOP				
		code K1-970	code K1-980	code K1-990				
height ↷								
	<table border="1"> <tr> <td>h</td> <td>118 mm</td> </tr> <tr> <td>h²</td> <td>69 mm</td> </tr> </table> 	h	118 mm	h ²	69 mm	K8-2000P	K8-2000V	K8-2000B
h	118 mm							
h ²	69 mm							
	<table border="1"> <tr> <td>h</td> <td>180 mm</td> </tr> <tr> <td>h²</td> <td>131 mm</td> </tr> </table> 	h	180 mm	h ²	131 mm	K8-2001P	K8-2001V	K8-2001B
h	180 mm							
h ²	131 mm							

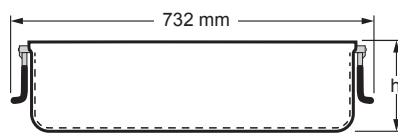
EXTRA LONG BOX (non perforated)



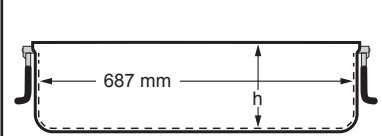
outside dimension



outside dimension

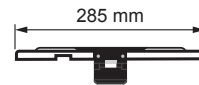
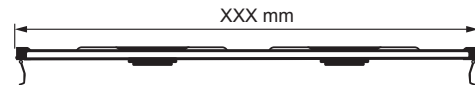


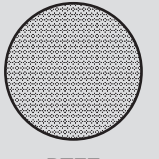


inside dimension



code	outside dimension	inside dimension	weight
K6-2005	732 x 272 h=110 mm	687 x 258 h=105 mm	
K6-2006	732 x 272 h=165 mm	687 x 258 h=160 mm	

LID (B³ carrier model)



	code K1-970	code K1-980	code K1-990	weight
	 PTFE	 VALVE	 BIOSTOP	
➔	K8-2120P	K8-2120V	K8-2120B	
➔	K8-2121P	K8-2121V	K8-2121B	
➔	K8-2122P	K8-2122V	K8-2122B	
➔	K8-2123P	K8-2123V	K8-2123B	
➔	K8-2124P	K8-2124V	K8-2124B	
➔	K8-2125P	K8-2125V	K8-2125B	

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET



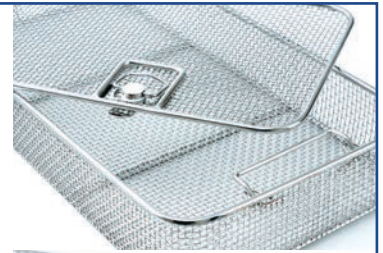
code	outside dimension
K2-1801	680 x 250 h=50 mm
K2-1802	680 x 250 h=70 mm
K2-1803	680 x 250 h=100 mm



WIRE BASKET WITH LID



code	outside dimension
K3-1804	680 x 250 h=55 mm
K3-1805	680 x 250 h=75 mm
K3-1806	680 x 250 h=105 mm
K3-1807	ONLY LID, for baskets



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

Coloured identification labels
Engraved to your specification

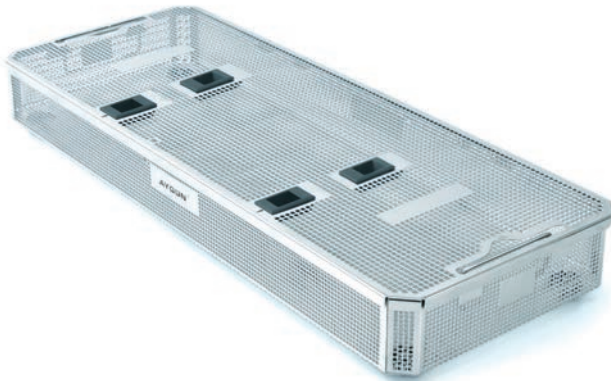


➤ Grey coloured recommended for use in Sterrad.
Color fading By effect of Hydrogen Peroxide Gas Plasma on other colors.

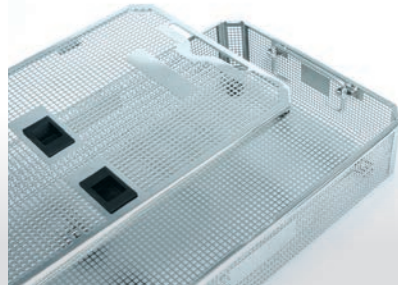
ACCESSORIES (for Extra Long Model)

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
	K3-715	670 x 253 h=43 mm
	K3-716	670 x 253 h=63 mm
	K3-717	670 x 253 h=83 mm
	K3-718	670 x 253 h=113 mm
	K3-711	670 x 253 h=40 mm
	K3-712	670 x 253 h=60 mm
	K3-713	670 x 253 h=80 mm
	K3-714	670 x 253 h=110 mm
		K3-710



STAND



code	height
K3-767	20 mm



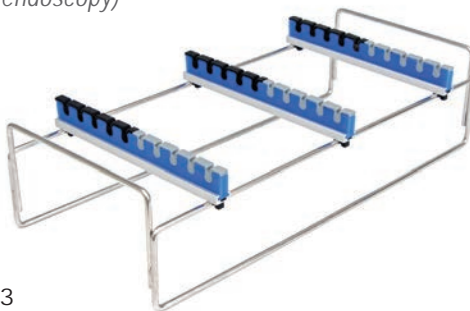
STAND



code	height
K3-768	10 mm



RACK (for endoscopy)



K3-1093
510 x 240 x 130 mm
(1 pcs)

- Holds 10 endoscopic instruments
- Fits into a Extra Long size 18, 1/1 20 cm deep container
- Wire basket 1/1 50 mm
- Container 1/1 200 mm
- Silicone mat 520 x 230 mm
- Wire basket Extra Long 50 mm
- Container Extra Long 180 mm
- Silicone mat 340x230 (2pcs)

RACK (for kerrison)



K3-1094
225 x 245 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

DIVIDERS



K2-428
540 x 250 x 130 mm
K2-429
540 x 250 x 180 mm

WIRE BASE



K2-440
545 x 255 x 30 mm

DIVIDERS



K2-425
540 x 250 x 130 mm
K2-426
540 x 250 x 180 mm

ALUMINIUM BASKET (with lid)



K3-1119
245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



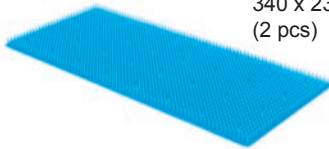
K3-1120
245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121
245 x 130 x 105 mm

SILICONE MAT









K2-522
340 x 230 mm
(2 pcs)

(-)







SILICONE HANDLE



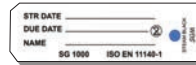
K2-710 
K2-711 
K2-712 
K2-713 
K2-714 
K2-715 

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

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

ACCESSORIES (for Extra Long Model)

STERILE CONTAINER SYSTEMS



code
K1-900 (2 Pcs)

Modular Auto Lock Mechanism

GENERAL INFORMATION ABOUT MODULAR AUTO LOCK MECHANISM

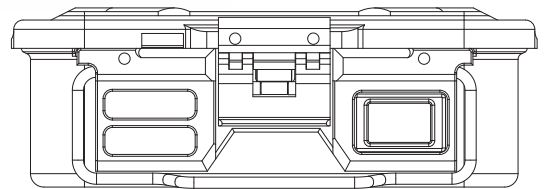
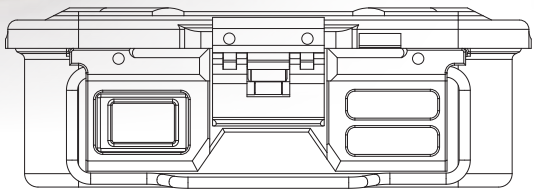


WHAT IS AUTO LOCK MECHANISM?

Auto lock mechanism is a heat-sensitive automatic locking system developed in order to ease sterilization control by R&D department.

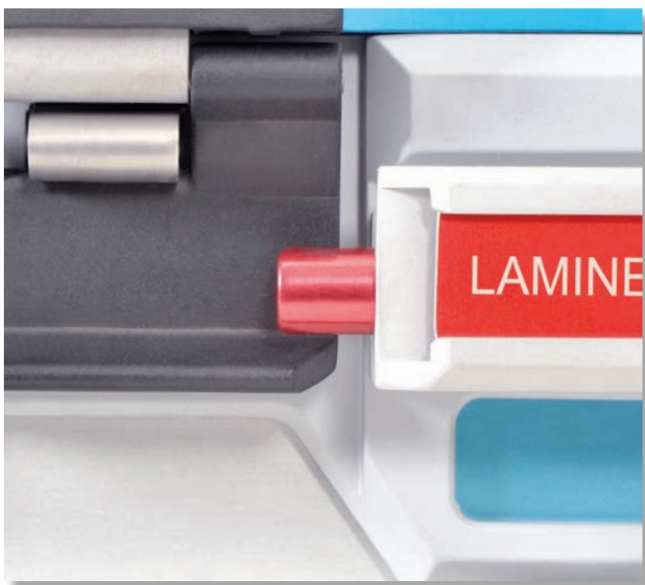


Modular auto lock system designed to be usable with different container systems which are belongs to different brands like shown below.



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 all tests. Minimum expected life of the system is 5000 sterilizations. During this time system is usable without the need for any maintenance or service.

Picture 1 (Closed position)



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 2 (Open position)



Picture 3

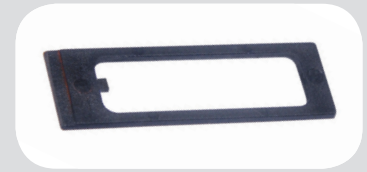
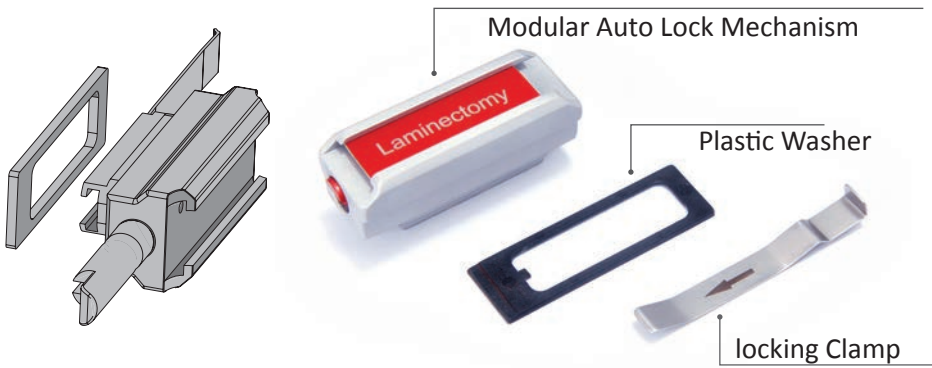


Picture 4 (Plastic security seal)



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).

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

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



It is not possible to make disassembly on closed position

Closed position Picture 1

STERILE CONTAINER SYSTEMS



Window For Emulating Indicator

WINDOW FOR EMULATING INDICATOR

Picture 1



Patent Pending

We continue to produce solution for the sterilization management requirements with our 25 years of experience in medical industry.

For this purpose, we have developed emulating indicator window for the sterile container systems.



AIM OF THE WINDOW FOR EMULATING INDICATOR

Emulating indicators are used for the load sterilization monitorization while surgical instruments are loading to containers in central sterilization units (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.

Picture 2



EMULATING INDICATOR

K2-674 Paper 250 Pcs.

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.

NO RISK..K.

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

- 1 Emulating indicator before placing materials to sterilize inside the box for the sterilization purpose is placed inside the box as below. (Picture 3)
- 2 When you placed indicator band inside the box, you should be sure that placed references and indicator should appears. You should specify the suitable position by reciprocating motions or rotating reverse the indicator band.
- 3 After you placed indicator band fairly, you can start sterilization process by placing materials to sterilize after closing the lid.



Picture 3

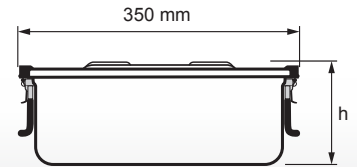
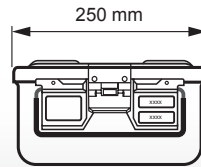


STERILE CONTAINER SYSTEMS



Dental, Mini & Special Model

LARGE DENTAL MODEL CONTAINER

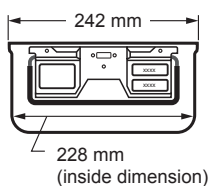


Specifications		Lid (Perforated)
Sizes	Box (Non Perforated)	
	h=100 mm	K6-1600
K6-1601		
K6-1602		
K6-1603		
K6-1604		
K6-1605		
h=135 mm	K6-1606	
	K6-1607	
	K6-1608	
	K6-1609	
	K6-1610	
	K6-1611	
h=150 mm	K6-1612	
	K6-1613	
	K6-1614	
	K6-1615	
	K6-1616	
	K6-1617	

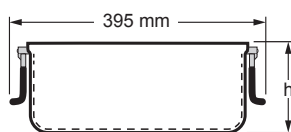
Ps: All container measurements cover the outer size of the lids.

BOX (non perforated)

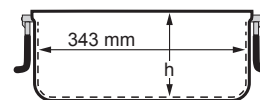
outside dimension



outside dimension



inside dimension



code	outside dimension	inside dimension	weight
K6-1665	395 x 242 h=100 mm	343 x 228 h=94 mm	
K6-1666	395 x 242 h=116 mm	343 x 228 h=112 mm	
K6-1667	395 x 242 h=138 mm	343 x 228 h=130 mm	

PERFORATED LIDS



code	color	weight
K6-1680		
K6-1681		
K6-1682		
K6-1683		
K6-1684		
K6-1685		

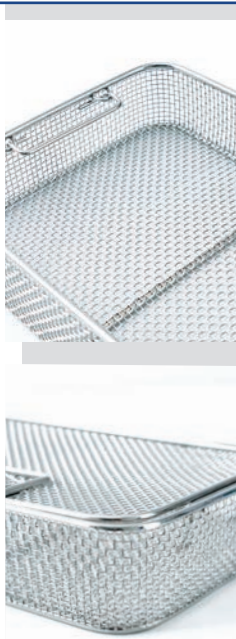
LID-BARRIER SYSTEM



code	color	weight
K7-1680		
K7-1681		
K7-1682		
K7-1683		
K7-1684		
K7-1685		

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET



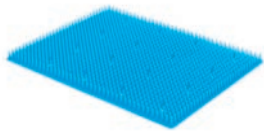
code	outside dimension
K3-2000	300 x 230 h=50 mm
K3-2001	300 x 230 h=70 mm
K3-2002	300 x 230 h=100 mm

WIRE BASKET WITH LID



code	outside dimension
K3-2010	300 x 230 h=55 mm
K3-2011	300 x 230 h=75 mm
K3-2012	300 x 230 h=105 mm
K3-2013	ONLY LID, for baskets

SILICONE MAT



K2-532
280 x 200 mm

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

PAPER FILTER



K2-740
Single use 100 pcs with indicator. Aygun mark.
• Diameter: 185 mm

TEFLON FILTER



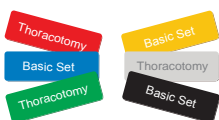
K2-742
Number of sterilization cycle > 2000
• Diameter: 194 mm

FILTER DISPENSER



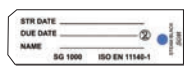
K2-730

IDENTIFICATION LABELS (aluminium)



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

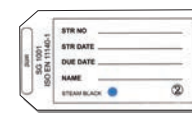
LABELS (paper)



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)



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)



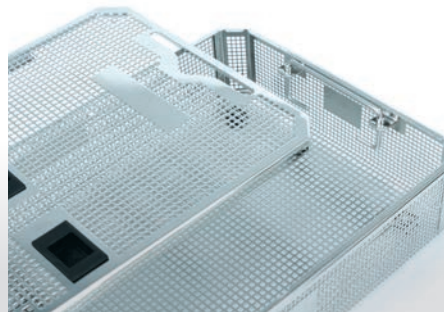
K2-665
100 pcs. with number.
made of plastic

BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



	code	outside dimension
 Box and Lid	K3-774	340 x 223 h=63 mm
	K3-775	340 x 223 h=83 mm
	K3-776	340 x 223 h=113 mm
 Box	K3-771	340 x 223 h=60 mm
	K3-772	340 x 223 h=80 mm
	K3-773	340 x 223 h=110 mm
 Lid	K3-770	ONLY LID, for baskets



STAND



code	height
K3-767	20 mm



STAND



code	height
K3-768	10 mm



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS


































































code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

Coloured identification labels
Engraved to your specification

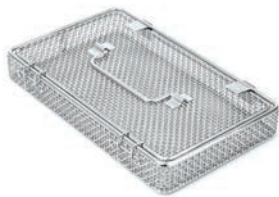


⦿ Grey colored recommended for use in Sterrad.
Color fading By effect of Hydrogen Peroxide Gas Plasma on other colors.

Specifications	Lid (Perforated)	Lid (Perforated)	Lid (Non Perforated)		
	Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)
Sizes 320 X 190 X 50 mm 	K6-1800 	K6-1820 	K6-1840 	K6-1860 	K6-1865 
	K6-1801 	K6-1821 	K6-1841 		
	K6-1802 	K6-1822 	K6-1842 		
	K6-1803 	K6-1823 	K6-1843 		
	K6-1804 	K6-1824 	K6-1844 		
	K6-1805 	K6-1825 	K6-1845 		
320 X 190 X 65 mm 	K6-1806 	K6-1826 	K6-1846 	K6-1861 	K6-1866 
	K6-1807 	K6-1827 	K6-1847 		
	K6-1808 	K6-1828 	K6-1848 		
	K6-1809 	K6-1829 	K6-1849 		
	K6-1810 	K6-1830 	K6-1850 		
	K6-1811 	K6-1831 	K6-1851 		
320 X 190 X 130 mm 	K6-1812 	K6-1832 	K6-1852 	K6-1862 	K6-1867 
	K6-1813 	K6-1833 	K6-1853 		
	K6-1814 	K6-1834 	K6-1854 		
	K6-1815 	K6-1835 	K6-1855 		
	K6-1816 	K6-1836 	K6-1856 		
	K6-1817 	K6-1837 	K6-1857 		

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

WIRE BASKET (with lid)



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

WIRE BASKET



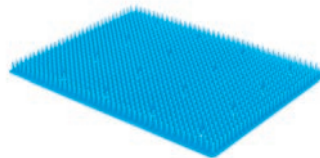
code	outside dimension
K3-1070	270 x 170 x h=45 mm

STORAGE FRAME



code	outside dimension
K3-609	273 x 180 x 13 mm

SILICONE MAT



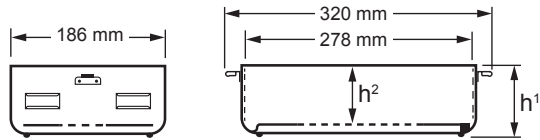
code	outside dimension
K2-529	260 x 180 mm

DRAPE RETAINER



code	outside dimension
K3-610	277 x 175 mm

PERFORATED BOTTOMS



code	K6-1860
outside dimension	320 x 186 x h ¹ =43 mm
inside dimension	278 x 184 x h ² =28 mm
weight	0,45 kg

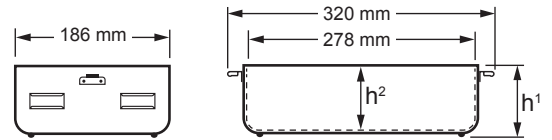


code	K6-1861
outside dimension	320 x 186 x h ¹ =58 mm
inside dimension	278 x 184 x h ² =46 mm
weight	0,50 kg



code	K6-1862
outside dimension	320 x 186 x h ¹ =122 mm
inside dimension	278 x 184 x h ² =110 mm
weight	0,70 kg

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	0,35 kg



code	K6-1866
outside dimension	320 x 186 x h ¹ =59 mm
inside dimension	278 x 184 x h ² =54 mm
weight	0,40 kg



code	K6-1867
outside dimension	320 x 186 x h ¹ =122 mm
inside dimension	278 x 184 x h ² =118 mm
weight	0,65 kg

FILTERS



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 217 mm
Number of sterilization cycle	> 2000

PERFORATED LIDS



code	color	weight
K6-1880		0.60 kg
K6-1881		
K6-1882		
K6-1883		
K6-1884		
K6-1885		

REMOVAL LIDS (non perforated)








































































code	color	weight
K6-1870		0.47 kg
K6-1871		
K6-1872		
K6-1873		
K6-1874		
K6-1875		

BIO-BARRIER LIDS



code	color	weight
K7-1880		0.90 kg
K7-1881		
K7-1882		
K7-1883		
K7-1884		
K7-1885		

Specifications 		Lid (Perforated)	Lid (Perforated)	Lid (Non Perforated)						
										
 Sizes		Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)				
	222 X 166 X 60 mm 	K6-1500 	K6-1501 	K6-1502 	K6-1503 	K6-1504 	K6-1505 	K6-1560 	K6-1565 	
K6-1520 		K6-1521 	K6-1522 	K6-1523 	K6-1524 	K6-1525 				
K6-1540 		K6-1541 	K6-1542 	K6-1543 	K6-1544 	K6-1545 				
K6-1506 		K6-1507 	K6-1508 	K6-1509 	K6-1510 	K6-1511 	K6-1561 			K6-1566 
K6-1526 		K6-1527 	K6-1528 	K6-1529 	K6-1530 	K6-1531 				
K6-1546 		K6-1547 	K6-1548 	K6-1549 	K6-1550 	K6-1551 				
K6-1512 	K6-1513 	K6-1514 	K6-1515 	K6-1516 	K6-1517 	K6-1562 		K6-1567 		
K6-1532 	K6-1533 	K6-1534 	K6-1535 	K6-1536 	K6-1537 					
K6-1552 	K6-1553 	K6-1554 	K6-1555 	K6-1556 	K6-1557 					

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

WIRE BASKET (with lid)



code	outside dimension
K2-995	170 x 140 x 45 mm

WIRE BASKET



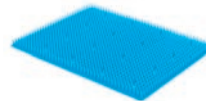
code	outside dimension
K3-1079	170 x 140 x 45 mm

STORAGE FRAME



code	outside dimension
K3-608	170 x 140 mm

SILICONE MAT



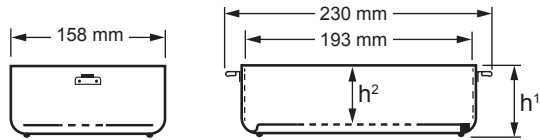
code	outside dimension
K2-519	150 x 130 mm

DRAPE RETAINER



code	outside dimension
K3-607	170 x 140 mm

PERFORATED BOTTOMS



code	K6-1560
outside dimension	230 x 158 x h ¹ =50 mm
inside dimension	193 x 138 x h ² =40 mm
weight	

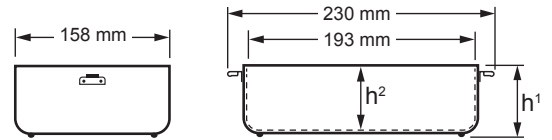


code	K6-1561
outside dimension	230 x 158 x h ¹ =90 mm
inside dimension	193 x 138 x h ² =80 mm
weight	



code	K6-1562
outside dimension	215 x 158 x h ¹ =120 mm
inside dimension	193 x 138 x h ² =110 mm
weight	

SOLID BOTTOMS



code	K6-1565
outside dimension	230 x 158 x h ¹ =50 mm
inside dimension	193 x 138 x h ² =48 mm
weight	

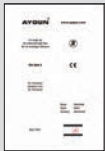


code	K6-1566
outside dimension	230 x 158 x h ¹ =62 mm
inside dimension	193 x 138 x h ² =60 mm
weight	

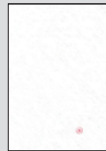


code	K6-1567
outside dimension	230 x 158 x h ¹ =92 mm
inside dimension	193 x 138 x h ² =90 mm
weight	

FILTERS



code K2-781
Dimension: 130 x 110 mm
Single use **paper filter** 100 pcs.
With indicator, Aygun mark.



code K2-780
Dimension: 130 x 110 mm
Single use **paper filter** 100 pcs.
With indicator, No marking.



code K2-782
Dimension: 130 x 110 mm
Teflon Filter
Number of sterilization cycle > 2000

PERFORATED LIDS

code	color	weight
K6-1570		
K6-1571		
K6-1572		
K6-1573		
K6-1574		
K6-1575		



REMOVAL LIDS (non perforated)

code	color	weight
K6-1580		
K6-1581		
K6-1582		
K6-1583		
K6-1584		
K6-1585		



Specifications	Lid (Perforated)	Lid (Perforated)	Lid (Non Perforated)		
Sizes	Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)
320 X 140 X 40 mm 	K6-1900	K6-1920	K6-1940	K6-1960	K6-1965
	K6-1901	K6-1921	K6-1941		
	K6-1902	K6-1922	K6-1942		
	K6-1903	K6-1923	K6-1943		
	K6-1904	K6-1924	K6-1944		
	K6-1905	K6-1925	K6-1945		
320 X 140 X 70 mm 	K6-1906	K6-1926	K6-1946	K6-1961	K6-1966
	K6-1907	K6-1927	K6-1947		
	K6-1908	K6-1928	K6-1948		
	K6-1909	K6-1929	K6-1949		
	K6-1910	K6-1930	K6-1950		
	K6-1911	K6-1931	K6-1951		
320 X 140 X 100 mm 	K6-1912	K6-1932	K6-1952	K6-1962	K6-1967
	K6-1913	K6-1933	K6-1953		
	K6-1914	K6-1934	K6-1954		
	K6-1915	K6-1935	K6-1955		
	K6-1916	K6-1936	K6-1956		
	K6-1917	K6-1937	K6-1957		

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

WIRE BASKET (with lid)



code	outside dimension
K2-993	265 x 125 x h=50 mm

WIRE BASKET



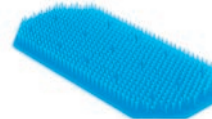
code	outside dimension
K3-1073	265 x 120 x h=50 mm

WIRE BASE



code	outside dimension
K2-992	270 x 125 mm

SILICONE MAT



code	outside dimension
K2-520	275 x 125 mm

DRAPE RETAINER



code	outside dimension
K2-990	270 x 125 mm

PORTABLE CARRIER (for small containers)

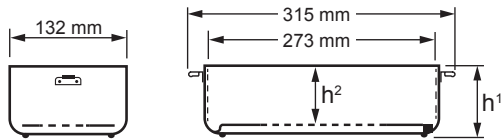


code	K2-991
Width	325 mm
Height	328 mm
Depth	145 mm

Wire suspenders, adjustable as required. Adjusting key of suspender is included.

ACCESSORIES (for Mini Model)

PERFORATED BOTTOMS



code	K6-1960
outside dimension	315 x 132 x h ¹ =32 mm
inside dimension	273 x 128 x h ² =18 mm
weight	0,30 kg

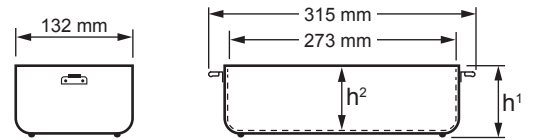


code	K6-1961
outside dimension	315 x 132 x h ¹ =63 mm
inside dimension	273 x 128 x h ² =48 mm
weight	0,40 kg



code	K6-1962
outside dimension	315 x 132 x h ¹ =92 mm
inside dimension	273 x 128 x h ² =78 mm
weight	0,50 kg

SOLID BOTTOMS



code	K6-1965
outside dimension	315 x 132 x h ¹ =32 mm
inside dimension	273 x 128 x h ² =30 mm
weight	0,20 kg



code	K6-1966
outside dimension	315 x 132 x h ¹ =63 mm
inside dimension	273 x 128 x h ² =58 mm
weight	0,35 kg

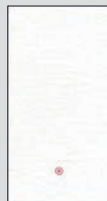


code	K6-1967
outside dimension	315 x 132 x h ¹ =92 mm
inside dimension	273 x 128 x h ² =90 mm
weight	0,45 kg

FILTERS



code	K2-760
Dimension:	235 x 120 mm
Single use paper filter	100 pcs.
With indicator, Aygun mark.	



code	K2-761
Dimension:	235 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



code	color	weight
K6-1970		0.48 kg
K6-1971		
K6-1972		
K6-1973		
K6-1974		
K6-1975		

REMOVAL LIDS (non perforated)



code	color	weight
K6-1980		0.38 kg
K6-1981		
K6-1982		
K6-1983		
K6-1984		
K6-1985		

BIO-BARRIER LIDS



code	color	weight
K7-1970		0.65 kg
K7-1971		
K7-1972		
K7-1973		
K7-1974		
K7-1975		

Specifications		Lid (Perforated)	Lid (Perforated)	Lid (Non Perforated)						
Sizes		Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)				
	285 X 280 X 55 mm 	K6-1710	K6-1711	K6-1712	K6-1713	K6-1714	K6-1715	K6-1770	K6-1775	
K6-1730		K6-1731	K6-1732	K6-1733	K6-1734	K6-1735				
K6-1750		K6-1751	K6-1752	K6-1753	K6-1754	K6-1755				
K6-1716		K6-1717	K6-1718	K6-1719	K6-1720	K6-1721	K6-1771			K6-1776
K6-1736		K6-1737	K6-1738	K6-1739	K6-1740	K6-1741				
K6-1756		K6-1757	K6-1758	K6-1759	K6-1760	K6-1761				

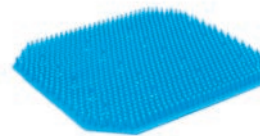
Ps: All container measurements cover the outer size of the lids.

WIRE BASKET



code	outside dimension
K2-490	255 x 250 x h=30 mm
K2-491	255 x 250 x h=50 mm

SILICONE MAT



code	outside dimension
K2-521	255 x 255 mm

WIRE BASE



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

PAPER FILTER



code	K2-740
Diameter	185 mm

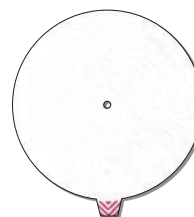
Single use 100 pcs with indicator. Aygun mark.

DRAPE RETAINER



code	outside dimension
K2-480	255 x 255 mm

PAPER FILTER



code	K2-741
Diameter	185 mm

Single use 100 pcs with indicator. No marking.

DRAPE RETAINER



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

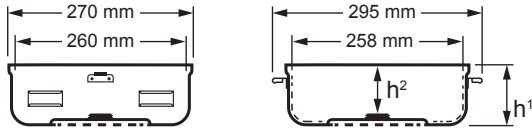
TEFLON FILTER



code	K2-742
Diameter	194 mm

Number of sterilization cycle > 2000

PERFORATED BOTTOMS

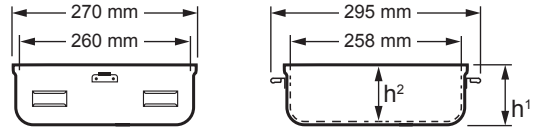


code	K6-1770
outside dimension	295 x 270 x h ¹ =60 mm
inside dimension	258 x 260 x h ² =40 mm
weight	0,70 kg



code	K6-1771
outside dimension	295 x 270 x h ¹ =72 mm
inside dimension	258 x 260 x h ² =52 mm
weight	0,90 kg

SOLID BOTTOMS



code	K6-1775
outside dimension	295 x 270 x h ¹ =60 mm
inside dimension	258 x 260 x h ² =56 mm
weight	0,60 kg



code	K6-1776
outside dimension	295 x 270 x h ¹ =72 mm
inside dimension	258 x 260 x h ² =66 mm
weight	0,70 kg

PERFORATED LIDS



code	color	weight
K6-1780		0.71 kg
K6-1781		
K6-1782		
K6-1783		
K6-1784		
K6-1785		

REMOVAL LIDS (non perforated)



code	color	weight
K6-1790		0.58 kg
K6-1791		
K6-1792		
K6-1793		
K6-1794		
K6-1795		

BIO-BARRIER LIDS



code	color	weight
K7-1780		0.85 kg
K7-1781		
K7-1782		
K7-1783		
K7-1784		
K7-1785		

SAFETY LIDS













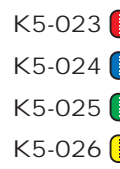






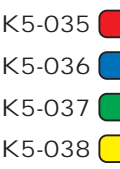













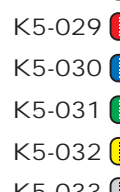






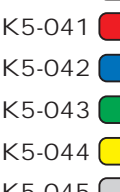






code	color	weight
K6-1418		0.60 kg
K6-1419		
K6-1420		
K6-1421		
K6-1422		
K6-1423		

BIO-BARRIER SAFETY LID



code	color	weight
K7-1418		0.60 kg
K7-1419		
K7-1420		
K7-1421		
K7-1422		
K7-1423		

IMPLANT MODEL CONTAINERS











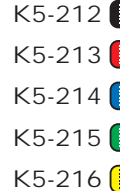




















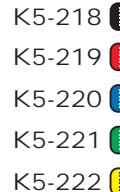













Specifications		Lid (Perforated)	Lid (Perforated)	Lid (Non Perforated)			
		Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)			
Sizes							
				300 X 150 X 65 mm	 K5-010  K5-011  K5-012  K5-013  K5-014  K5-015 	 K5-022  K5-023  K5-024  K5-025  K5-026  K5-027 	 K5-034  K5-035  K5-036  K5-037  K5-038  K5-039 
				500 X 170 X 75 mm	 K5-016  K5-017  K5-018  K5-019  K5-020  K5-021 	 K5-028  K5-029  K5-030  K5-031  K5-032  K5-033 	 K5-040  K5-041  K5-042  K5-043  K5-044  K5-045 

Non filter



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

MINI IMPLANT MODEL CONTAINERS

Specifications		Lid (Perforated)	Lid (Perforated)	Lid (Non Perforated)			
		Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)			
Sizes							
				160 X 70 X 60 mm	 K5-200  K5-201  K5-202  K5-203  K5-204  K5-205 	 K5-212  K5-213  K5-214  K5-215  K5-216  K5-217 	 K5-224  K5-225  K5-226  K5-227  K5-228  K5-229 
				200 X 145 X 60 mm	 K5-206  K5-207  K5-208  K5-209  K5-210  K5-211 	 K5-218  K5-219  K5-220  K5-221  K5-222  K5-223 	 K5-230  K5-231  K5-232  K5-233  K5-234  K5-235 

Non filter



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

SCOPY MODEL CONTAINERS

Specifications ↻		Lid (Perforated)	Lid (Perforated)
		Box (Non Perforated)	Box (Perforated)
Sizes ↻	260 X 70 X 60 mm		
		K5-060 K5-061 K5-062 K5-063 K5-064 K5-065	K5-072 K5-073 K5-074 K5-075 K5-076 K5-077
260 X 70 X 60 mm			
		K5-066 K5-067 K5-068 K5-069 K5-070 K5-071	K5-078 K5-079 K5-080 K5-081 K5-082 K5-083
460 X 80 X 70 mm			



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

Non filter

SCOPY MODEL CONTAINERS (with silicon stand, lock, label)

Specifications ↻		Lid (Perforated)	Lid (Perforated)
		Box (Non Perforated)	Box (Perforated)
Sizes ↻	270 X 70 X 60 mm		
		K5-100 K5-101 K5-102 K5-103 K5-104 K5-105	K5-115 K5-116 K5-117 K5-118 K5-119 K5-120
270 X 70 X 60 mm			
475 X 80 X 70 mm			
		K5-106 K5-107 K5-108 K5-109 K5-110 K5-111	K5-121 K5-122 K5-123 K5-124 K5-125 K5-126



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

BRUSH MODEL CONTAINERS



Container for brush 280 x 285 x 85 mm
With wall mounting fixtures,
Maximum 20 each brushes can be stored in container
To take the brush, please move the handle to
Right or left direction under the container.



K2-044 Black

K2-045 Red

K2-046 Blue

K2-047 Green

K2-048 Yellow

K2-049 Grey

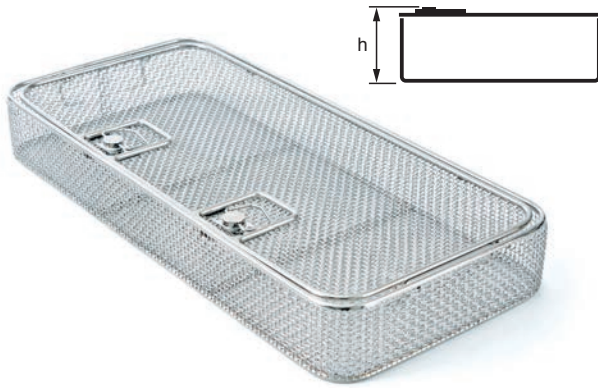
STERILE CONTAINER SYSTEMS



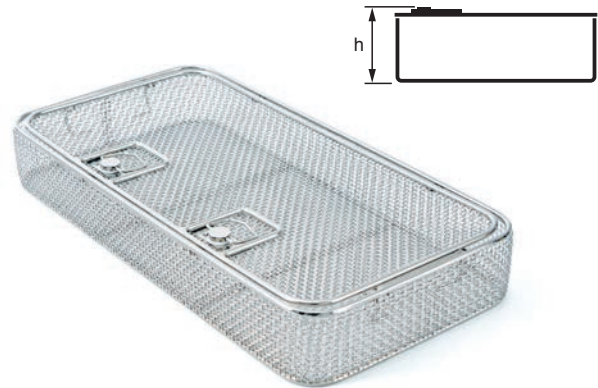
BASKETS

BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET WITH LID



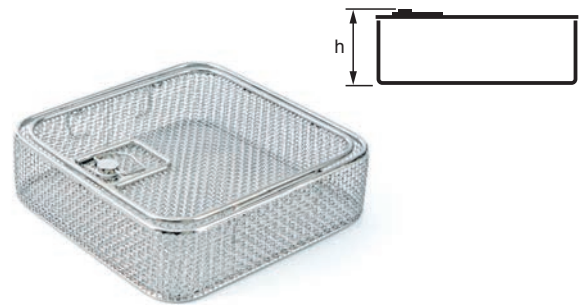
code	outside dimension
K3-1010	540 x 250 h=35 mm
K3-1011	540 x 250 h=55 mm
K3-1012	540 x 250 h=75 mm
K3-1013	540 x 250 h=105 mm
K3-1014	ONLY LID, for baskets



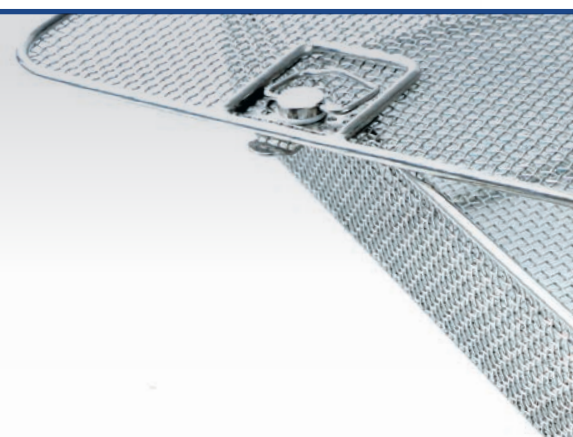
code	outside dimension
K3-1020	480 x 250 h=35 mm
K3-1021	480 x 250 h=55 mm
K3-1022	480 x 250 h=75 mm
K3-1023	480 x 250 h=105 mm
K3-1024	ONLY LID, for baskets



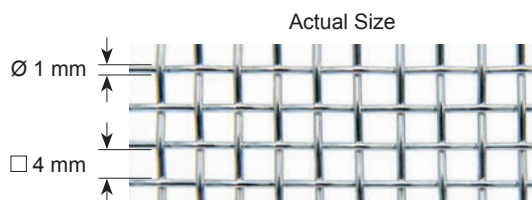
code	outside dimension
K3-1030	405 x 250 h=35 mm
K3-1031	405 x 250 h=55 mm
K3-1032	405 x 250 h=75 mm
K3-1033	405 x 250 h=105 mm
K3-1034	ONLY LID, for baskets



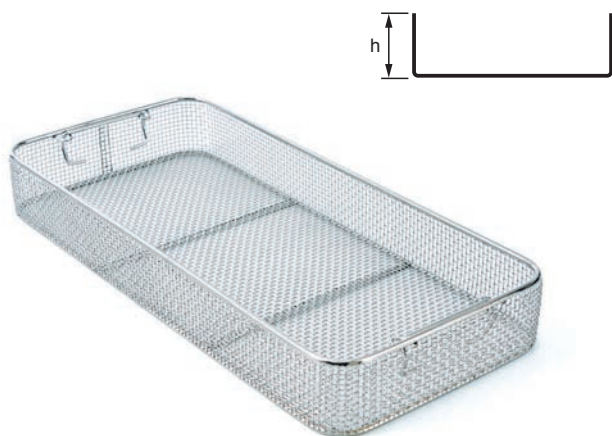
code	outside dimension
K3-1040	255 x 250 h=35 mm
K3-1041	255 x 250 h=55 mm
K3-1042	255 x 250 h=75 mm
K3-1043	255 x 250 h=105 mm
K3-1045	ONLY LID, for baskets



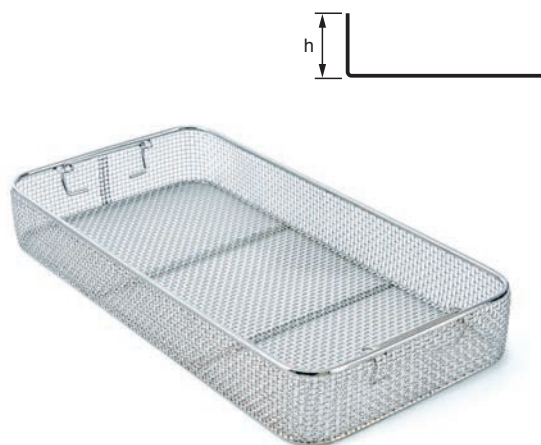
Mesh grid



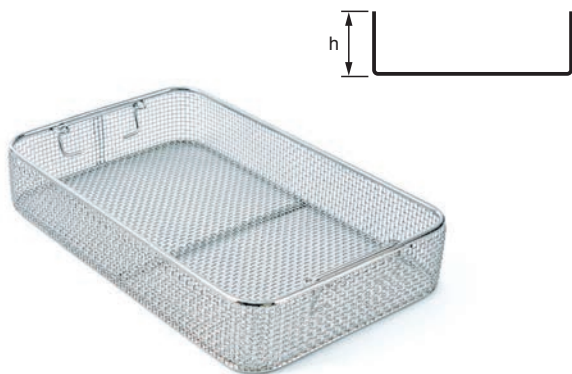
WIRE BASKETS



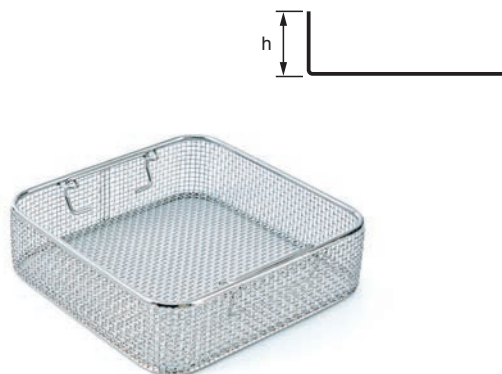
code	outside dimension
K2-460	540 x 250 h=30 mm
K2-461	540 x 250 h=50 mm
K2-462	540 x 250 h=70 mm
K2-463	540 x 250 h=100 mm



code	outside dimension
K2-450	480 x 250 h=30 mm
K2-451	480 x 250 h=50 mm
K2-452	480 x 250 h=70 mm
K2-453	480 x 250 h=100 mm



code	outside dimension
K2-1500	405 x 250 h=30 mm
K2-1501	405 x 250 h=50 mm
K2-1502	405 x 250 h=70 mm
K2-1503	405 x 250 h=100 mm



code	outside dimension
K2-490	255 x 250 h=30 mm
K2-491	255 x 250 h=50 mm
K2-492	255 x 250 h=70 mm
K2-493	255 x 250 h=100 mm



BASKET MADE FROM STAINLESS STEEL WIRE MESH

WIRE BASKET WITH LID



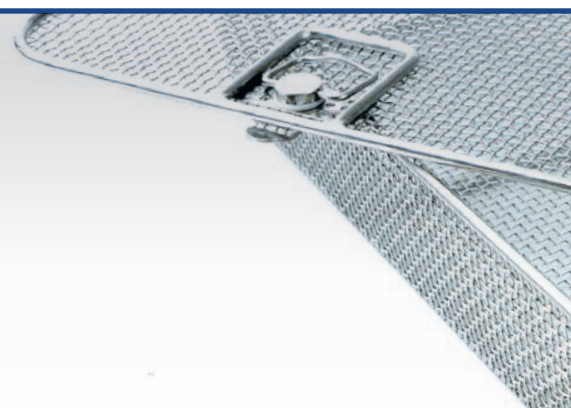
code	outside dimension
K3-2010	300 x 230 h=55 mm
K3-2011	300 x 230 h=75 mm
K3-2012	300 x 230 h=105 mm
K3-2013	ONLY LID, for baskets

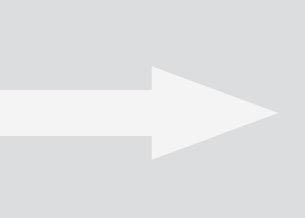


code	outside dimension
K3-1704	533 x 337 h=55 mm
K3-1705	533 x 337 h=75 mm
K3-1706	533 x 337 h=105 mm
K3-1707	ONLY LID, for baskets

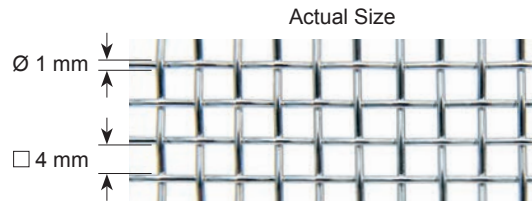


code	outside dimension
K3-1804	680 x 250 h=55 mm
K3-1805	680 x 250 h=75 mm
K3-1806	680 x 250 h=105 mm
K3-1807	ONLY LID, for baskets





Mesh grid



WIRE BASKETS



code	outside dimension
K3-2000	300 x 230 h=50 mm
K3-2001	300 x 230 h=70 mm
K3-2002	300 x 230 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

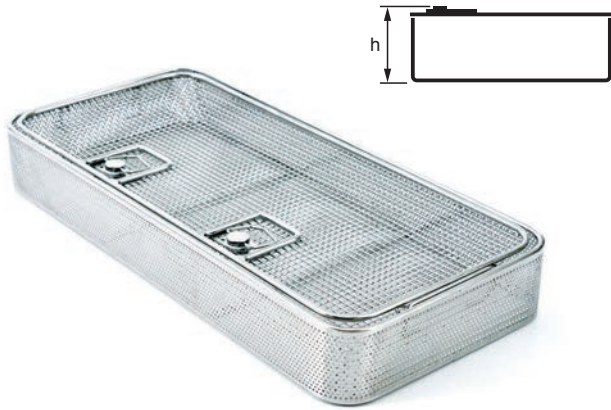


code	outside dimension
K2-1801	680 x 250 h=50 mm
K2-1802	680 x 250 h=70 mm
K2-1803	680 x 250 h=100 mm



WIRE BASKET WITH PERFORATED METAL PLATE

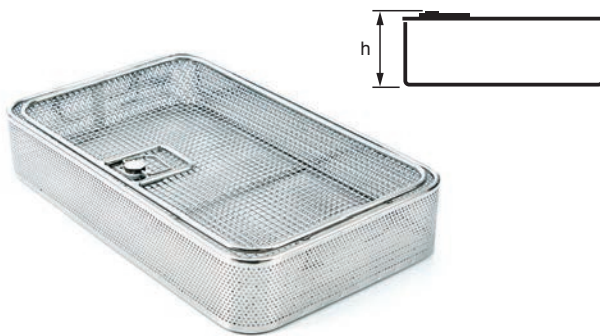
WIRE BASKET WITH LID



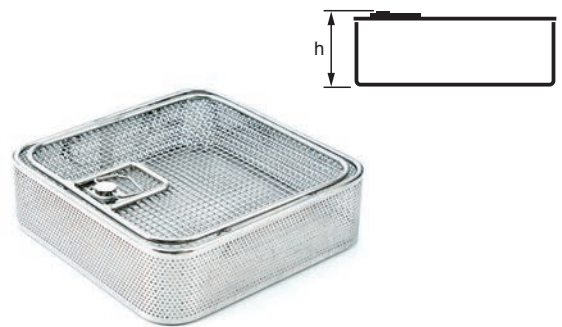
code	outside dimension
K3-1011 P	540 x 250 h=55 mm
K3-1012 P	540 x 250 h=75 mm
K3-1013 P	540 x 250 h=105 mm
K3-1014 P	ONLY LID, for baskets



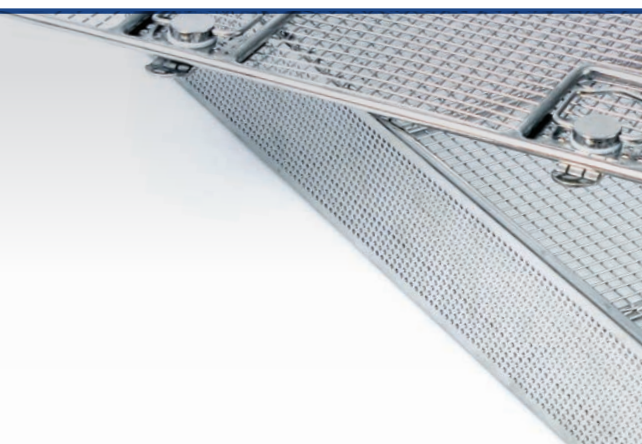
code	outside dimension
K3-1021 P	480 x 250 h=55 mm
K3-1022 P	480 x 250 h=75 mm
K3-1023 P	480 x 250 h=105 mm
K3-1024 P	ONLY LID, for baskets



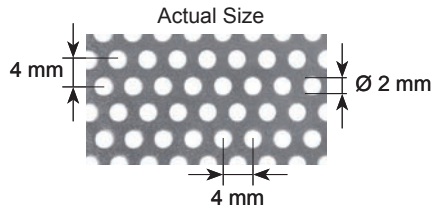
code	outside dimension
K3-1031 P	405 x 250 h=55 mm
K3-1032 P	405 x 250 h=75 mm
K3-1033 P	405 x 250 h=105 mm
K3-1034 P	ONLY LID, for baskets



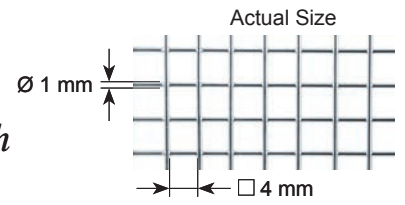
code	outside dimension
K3-1041 P	255 x 250 h=55 mm
K3-1042 P	255 x 250 h=75 mm
K3-1043 P	255 x 250 h=105 mm
K3-1045 P	ONLY LID, for baskets



Side Plate
304 ss sheet



Base
304 ss wire mesh



WIRE BASKETS



code	outside dimension
K2-461 P	540 x 250 h=50 mm
K2-462 P	540 x 250 h=70 mm
K2-463 P	540 x 250 h=100 mm



code	outside dimension
K2-451 P	480 x 250 h=50 mm
K2-452 P	480 x 250 h=70 mm
K2-453 P	480 x 250 h=100 mm










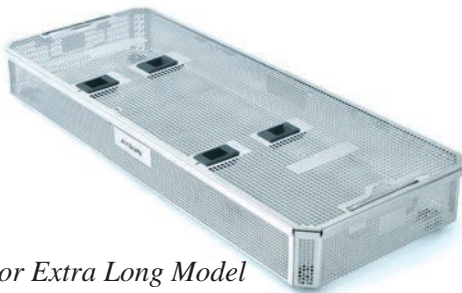
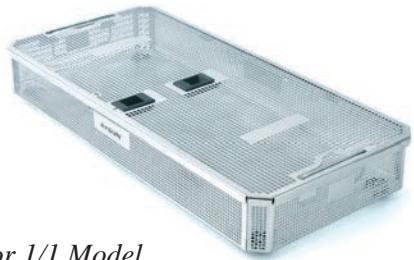
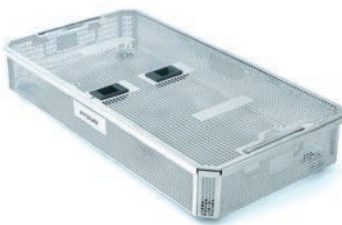

code	outside dimension
K2-1501 P	405 x 250 h=50 mm
K2-1502 P	405 x 250 h=70 mm
K2-1503 P	405 x 250 h=100 mm

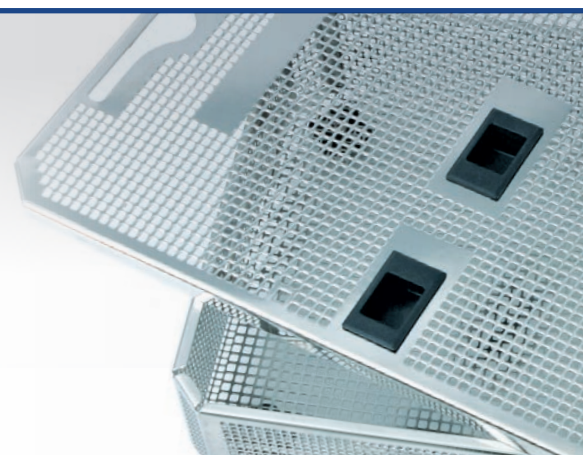








code	outside dimension
K2-491 P	255 x 250 h=50 mm
K2-492 P	255 x 250 h=70 mm
K2-493 P	255 x 250 h=100 mm



BASKET MADE FROM STAINLESS STEEL SHEET (WITH STAND)

		Specifications 	h=1 (mm)	h=2 (mm)	Box and Lid	Box	Lid
Sizes 							
	670 x 253 x h  ▶ For Extra Long Model		40 mm	43 mm	K3-715	K3-711	K3-710
			60 mm	63 mm	K3-716	K3-712	
			80 mm	83 mm	K3-717	K3-713	
		110 mm	113 mm	K3-718	K3-714		
540 x 253 x h  ▶ For 1/1 Model		40 mm	43 mm	K3-720	K3-740	K3-760	
		60 mm	63 mm	K3-721	K3-741		
		80 mm	83 mm	K3-722	K3-742		
		110 mm	113 mm	K3-723	K3-743		
485 x 253 x h  ▶ For 1/1 Model		40 mm	43 mm	K3-724	K3-744	K3-761	
		60 mm	63 mm	K3-725	K3-745		
		80 mm	83 mm	K3-726	K3-746		
		110 mm	113 mm	K3-727	K3-747		
405 x 253 x h  ▶ For 3/4 Model		40 mm	43 mm	K3-728	K3-748	K3-762	
		60 mm	63 mm	K3-729	K3-749		
		80 mm	83 mm	K3-730	K3-750		
		110 mm	113 mm	K3-731	K3-751		

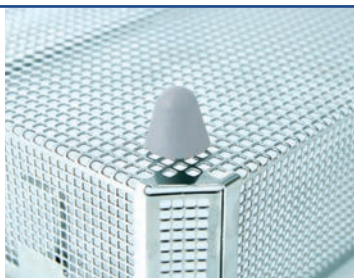


← Sizes 244 x 253 x h ▶ For 1/2 Model	Specifications ↻ h=1 (mm) h=2 (mm)		Box and Lid	Box	Lid
					
	40 mm	43 mm	K3-732	K3-752	K3-763
	60 mm	63 mm	K3-733	K3-753	
	80 mm	83 mm	K3-734	K3-754	
	110 mm	113 mm	K3-735	K3-755	
340 x 223 x h ▶ For Large Dental Model	60 mm	63 mm	K3-774	K3-771	K3-770
	80 mm	83 mm	K3-775	K3-772	
	110 mm	113 mm	K3-776	K3-773	
275 x 175 x h ▶ For Dental Model	60 mm	68 mm	K3-736	K3-756	K3-764
	105 mm	113 mm	K3-737	K3-757	
265 x 125 x h ▶ For Small Model	60 mm	68 mm	K3-738	K3-758	K3-765

STAND



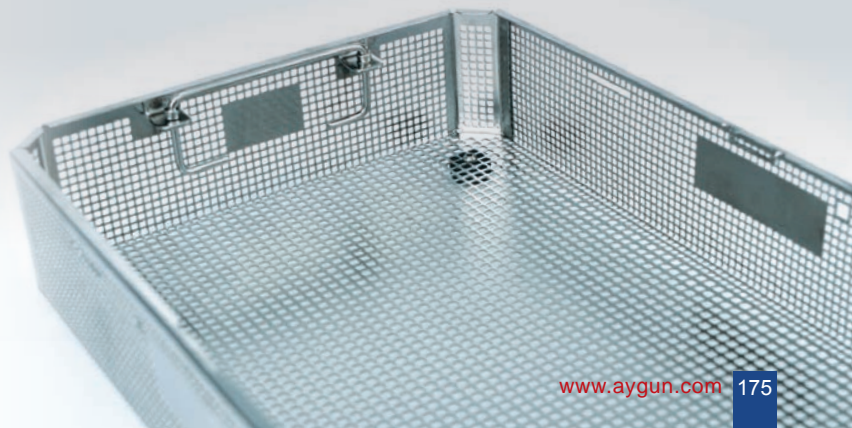
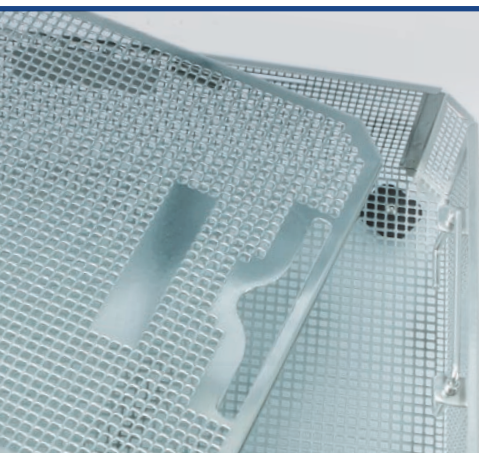
code	height
K3-767	20 mm



STAND

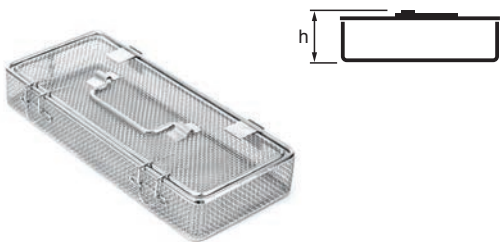
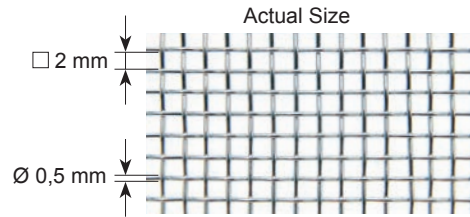


code	height
K3-768	10 mm

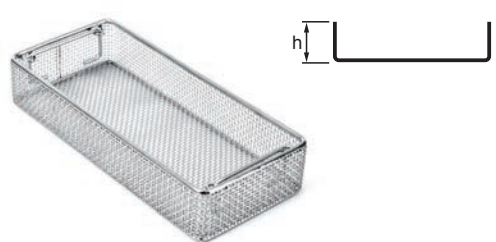


WIRE BASKETS

Mesh grid



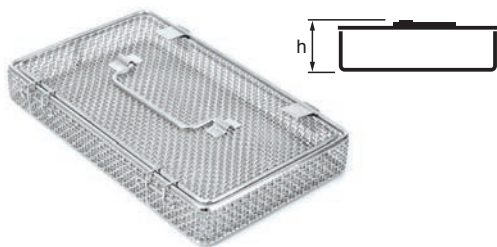
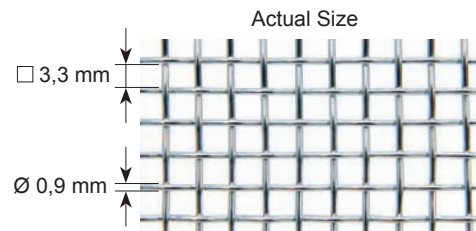
code	outside dimension
K2-993	265 x 125 x h=50 mm



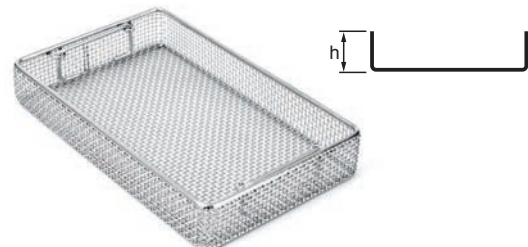
code	outside dimension
K3-1073	265 x 120 x h=50 mm

WIRE BASKETS

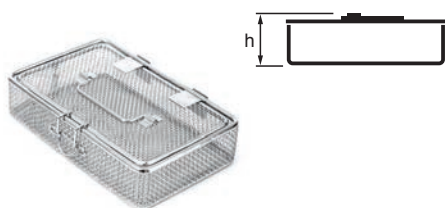
Mesh grid



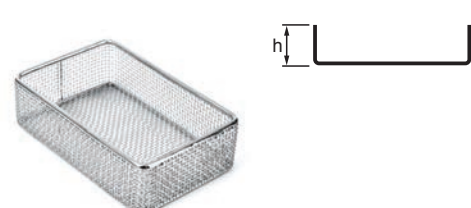
code	outside dimension
K3-611	270 x 175 x h=45 mm



code	outside dimension
K3-1070	270 x 170 x h=45 mm

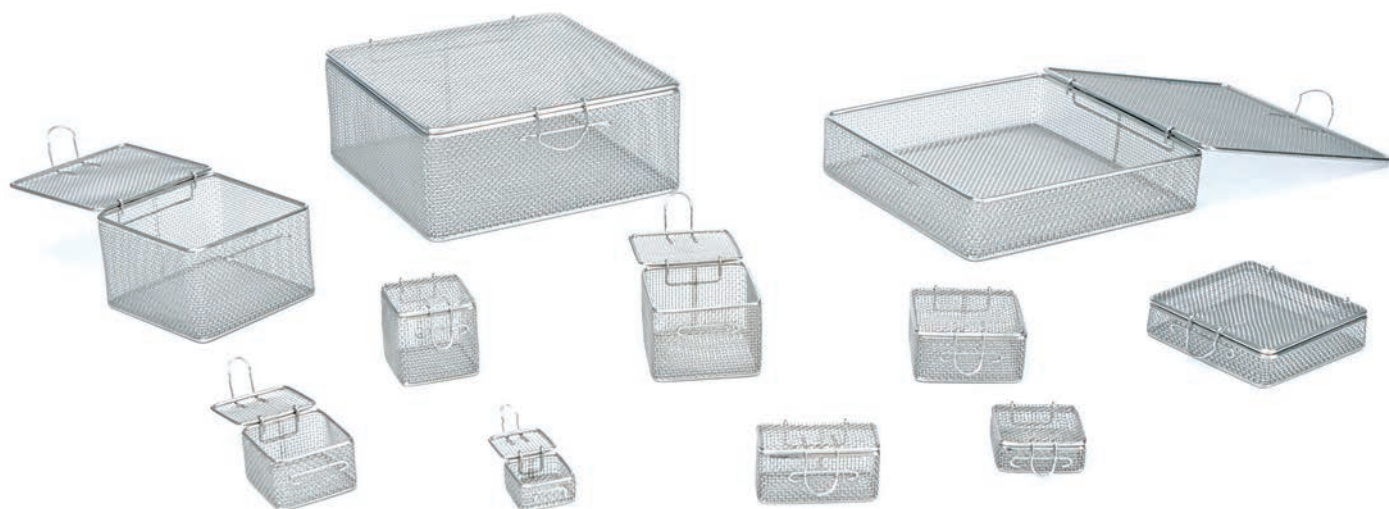


code	outside dimension
K2-995	170 x 140 x h=45 mm

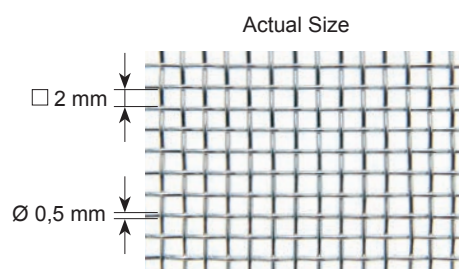


code	outside dimension
K3-1079	170 x 140 x h=45 mm

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

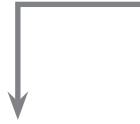


code	outside dimension
K3-1080	600 x 400 x 150 mm
K3-1081	600 x 400 x 300 mm



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

DRAPE



code	sizes
K2-1600	130 x 60 mm
K2-1601	140 x 100 mm
K2-1602	185 x 45 mm
K2-1603	180 x 60 mm



► For 1/1 Model



code	sizes
K2-1615	140 x 100 mm



► For 3/4 Model



code	sizes
K2-1630	90 x 60 mm
K2-1631	90 x 80 mm
K2-1632	130 x 45 mm
K2-1633	130 x 60 mm



► For 1/2 Model



code	sizes
K2-1640	90 x 60 mm
K2-1641	90 x 80 mm



► For Flat Model



code	sizes
K2-1650	60 x 40 mm



► For Mini Model



code	sizes
K2-1660	60 x 40 mm
K2-1661	65 x 65 mm
K2-1662	85 x 85 mm

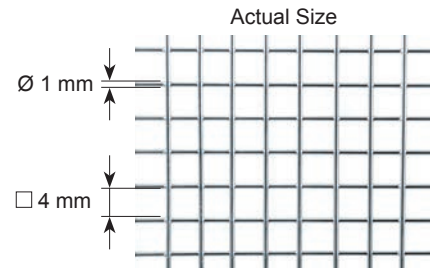


► For Dental Model



ENDOSCOPE BASKETS

304 ss wire mesh



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



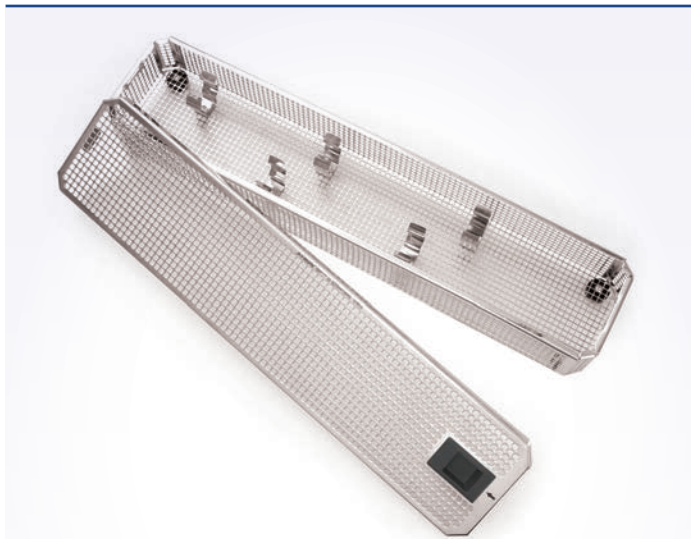
code	outside dimension
K3-1121	245 x 130 x 105 mm



Washer Tube for K-WIRES

OZGEN Systems

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.



code	outside dimension
K4-1051	460 x 100 x 64 mm

K-Wires stainless steel basket with lid.



code	outside dimension
K4-1052	265 x 72 x 64 mm

K-Wires stainless steel basket with lid.

WASHER TUBE FOR K-WIRES

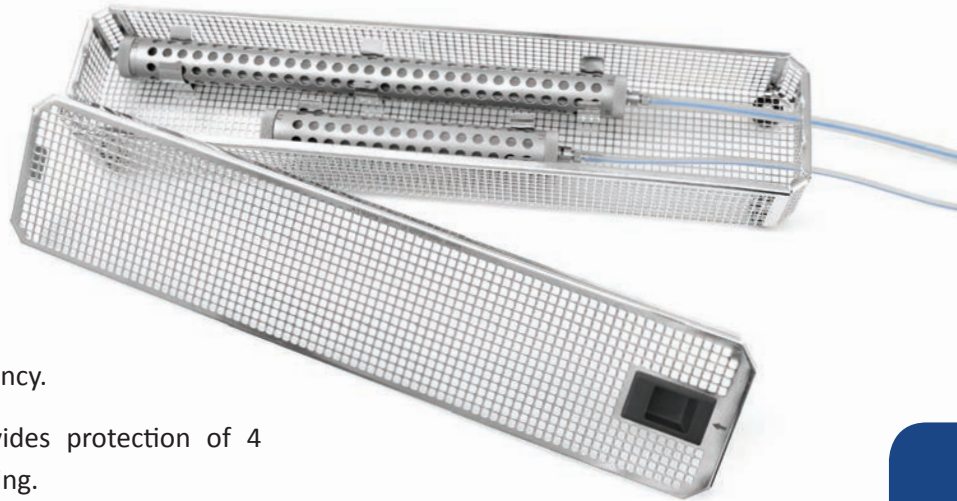
The Aygün washer tube systems are designed in order to safely keep, healthfully wash and sterile the K-Wires used especially in orthopedic (trauma) surgery.

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

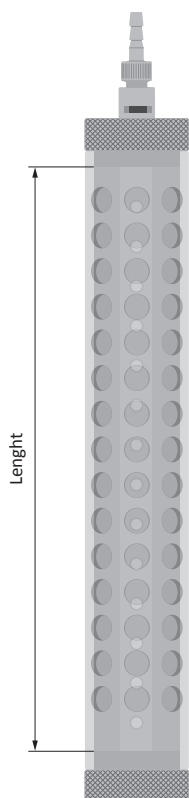
The dividing part inside the tube provides protection of 4 different diameter wires without intermixing.

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.

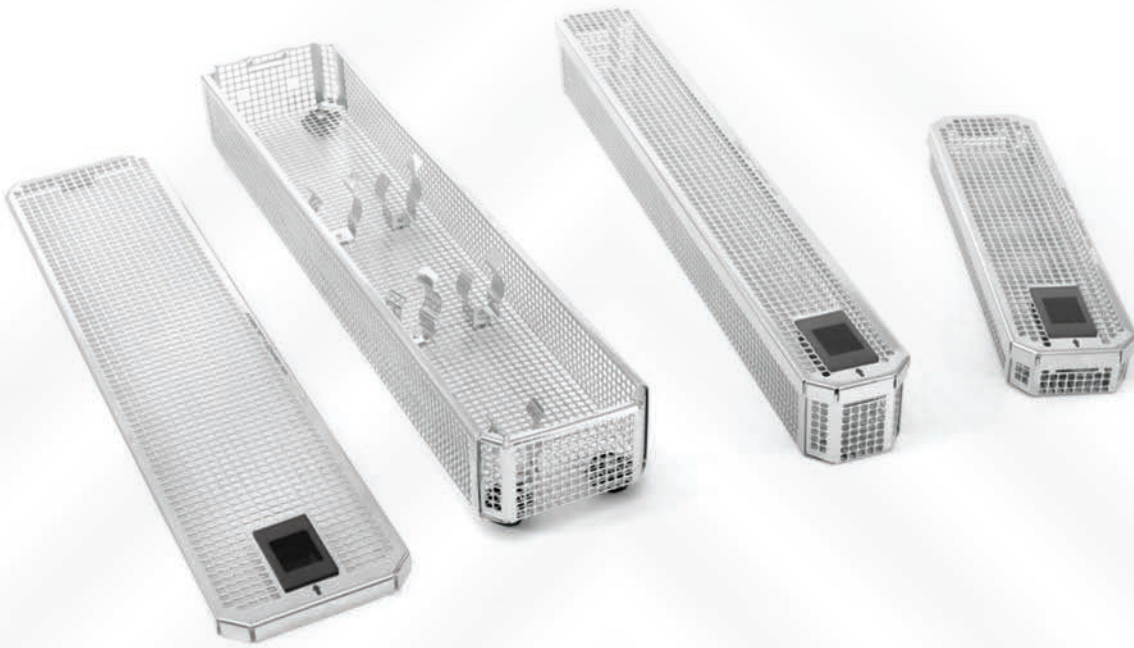
By this way, the wires inside the tube are washed by inside-out and outside-in flow and the disinfection process is completed efficiently.



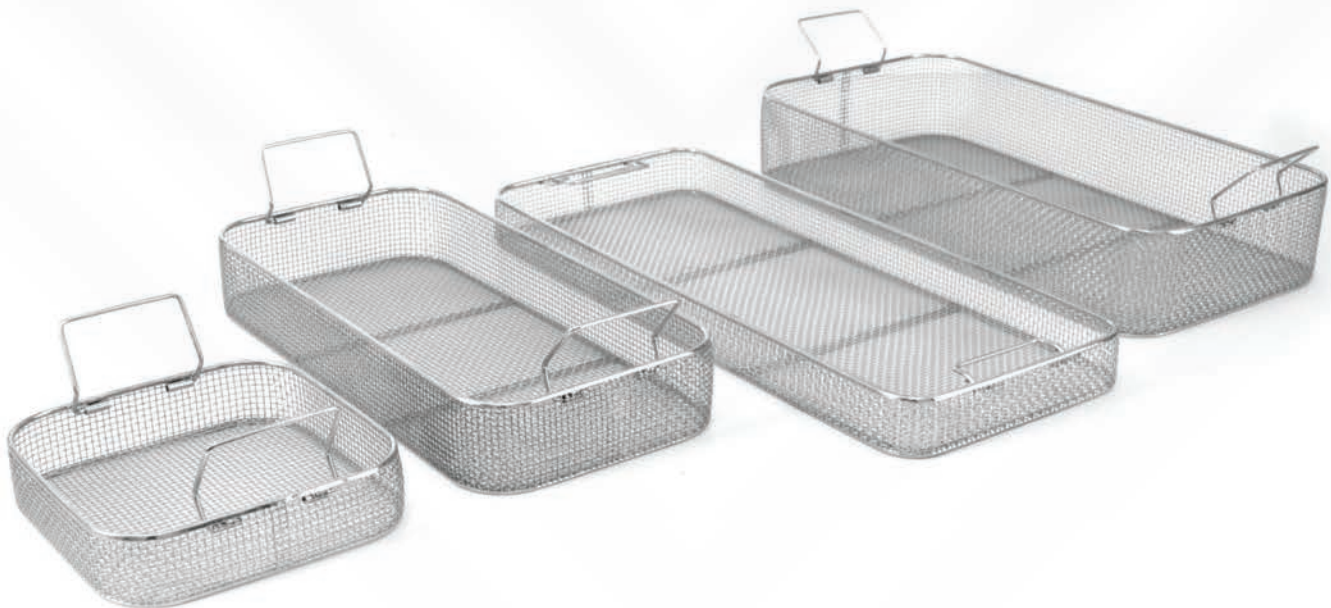
- ▶ The system has 2 different lengths as option.
- ▶ Every tube has 4 different tanks for 4 different diameter wires.
- ▶ The system has been designed suitable for 12 different diameter from 0,6 mm to 3 mm.



code	length	suitable wire diameters
KA-100	150 mm	Ø 0,60 mm Ø 0,80 mm Ø 1,00 mm Ø 1,20 mm
KB-100	150 mm	Ø 1,25 mm Ø 1,40 mm Ø 1,50 mm Ø 1,60 mm
KC-100	150 mm	Ø 1,80 mm Ø 2,00 mm Ø 2,50 mm Ø 3,00 mm
KLA-100	300 mm	Ø 0,60 mm Ø 0,80 mm Ø 1,00 mm Ø 1,20 mm
KLB-100	300 mm	Ø 1,25 mm Ø 1,40 mm Ø 1,50 mm Ø 1,60 mm
KLC-100	300 mm	Ø 1,80 mm Ø 2,00 mm Ø 2,50 mm Ø 3,00 mm

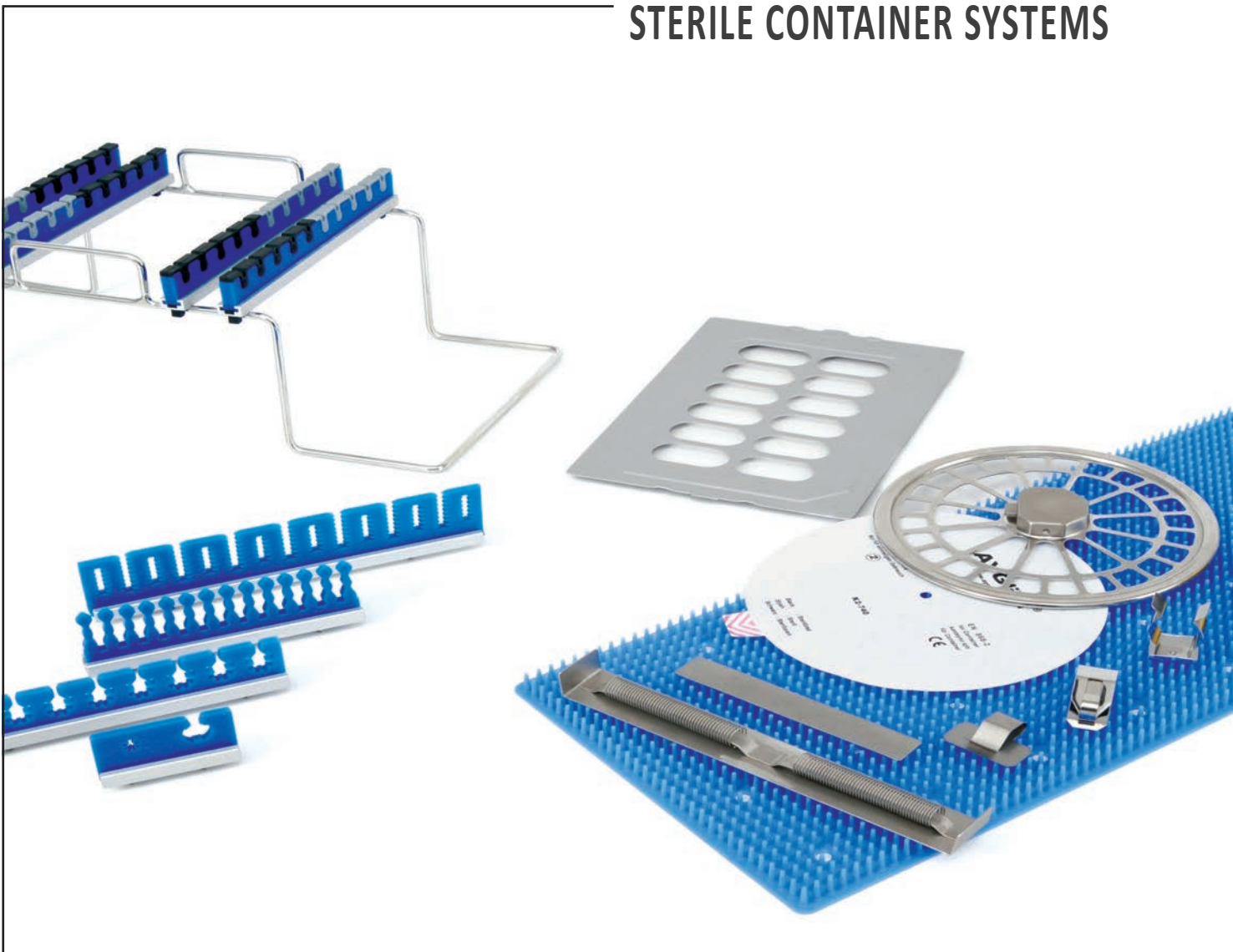


Our wire mesh and perforated sheet baskets can be manufactured in any size.



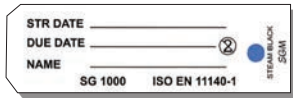
Please contact for detailed information

STERILE CONTAINER SYSTEMS



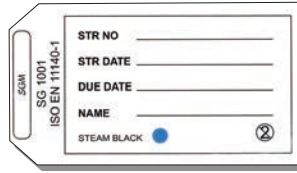
ACCESSORIES

LABELS (paper)



K2-673
100 pcs. With indicator.

For small size and special containers

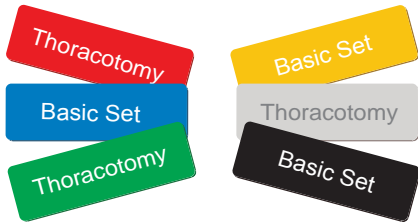


K2-672
100 pcs. With indicator.

For full and Half size containers



IDENTIFICATION LABELS (aluminium)



code	color
K2-700	Red
K2-701	Blue
K2-702	Green
K2-703	Yellow
K2-704	Grey
K2-705	Black

Coloured identification labels
Engraved to your specifications
Maximum 16 letters



IDENTIFICATION (aluminium)

LABEL HOLDER



code	color
K2-560	Red
K2-561	Blue
K2-562	Green
K2-563	Yellow
K2-564	Grey
K2-565	Black

LABELS



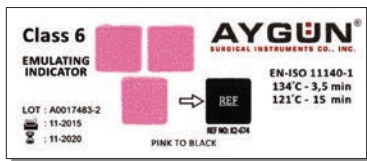
code	color
K2-570	Red
K2-571	Blue
K2-572	Green
K2-573	Yellow
K2-574	Grey
K2-575	Black

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 Aygün 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 Aygün 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 Aygün 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



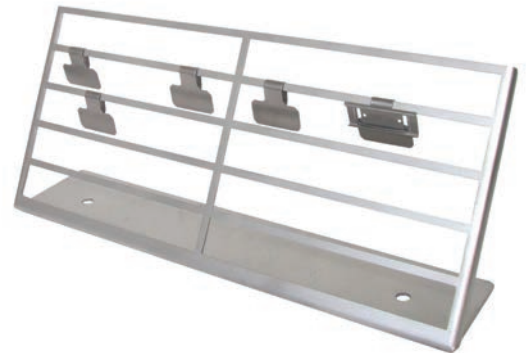
K2-716
50 x 35 x 13 mm
Holder for identification labels



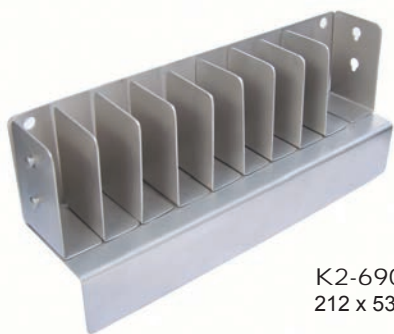
STORAGE STAND



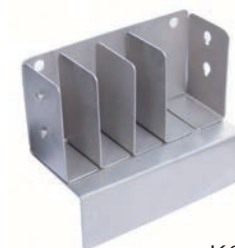
K2-691
390 x 85 x 153 mm



DISPENSER (for identification labels)



K2-690
212 x 53 x 92 mm



K2-680
108 x 53 x 92 mm

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



K1-900
(2 Pcs)



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 all 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 HOSE

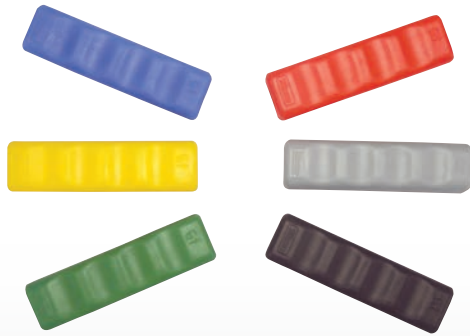
Silicone handle has available in six different colors



HANDLES



SILICONE HANDLE



- K2-710 Red
- K2-711 Yellow
- K2-712 Green
- K2-713 Blue
- K2-714 Grey
- K2-715 Black



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

Patent No: 200801401



HANDLES



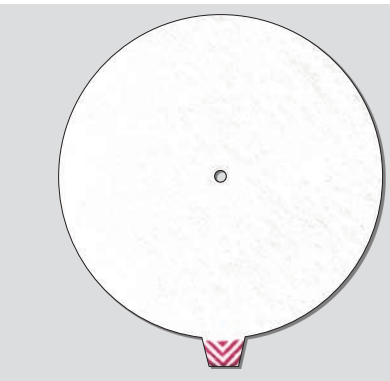
PAPER FILTER



code K2-740
Diameter 185 mm

Single use 100 pcs with indicator. Aygun mark.

PAPER FILTER



code K2-741
Diameter 185 mm

Single use 100 pcs with indicator. No marking.

TEFLON FILTER



code K2-742
Diameter 194 mm

Number of sterilization cycle > 2000

FILTERS



1/1



3/4



1/2



Extra Long Model



Extra Large Model



Large Dental Model

PAPER FILTER

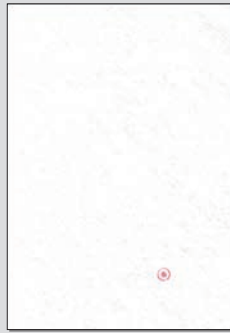


code **K3-612**

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

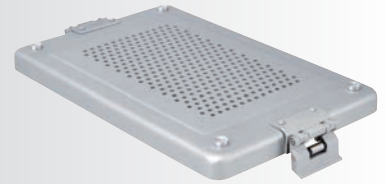


code **K2-743**

Dimension **150 x 217 mm**

Number of sterilization cycle > 2000

Dental Model



PAPER FILTER

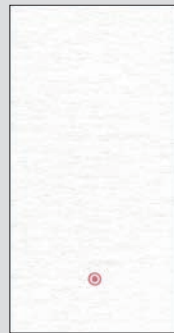


code **K2-760**

Dimension **235 x 120 mm**

Single use 100 pcs with indicator. Aygun mark.

PAPER FILTER



code **K2-761**

Dimension **235 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

Mini Model



PAPER FILTER

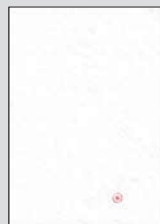


code **K2-781**

Dimension **130 x 110 mm**

Single use 100 pcs with indicator. Aygun mark.

PAPER FILTER



code **K2-780**

Dimension **130 x 110 mm**

Single use 100 pcs with indicator. No marking.

TEFLON FILTER

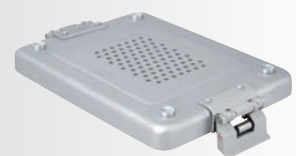


code **K2-782**

Dimension **130 x 110 mm**

Number of sterilization cycle > 2000

1/2 Dental Model





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

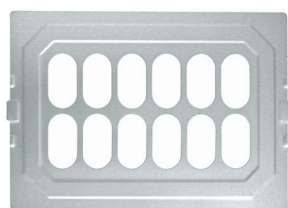
For PTFE Teflon filter
for 1/1, 3/4, 1/2, Extra large,
Extra long, Large dental



code K2-730

Dimension 200 x 200 x 64 mm

Filter Dispenser



code K2-1715

Dimension 247 x 172 mm

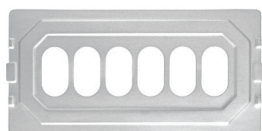
Filter Retainer,
for Dental model



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

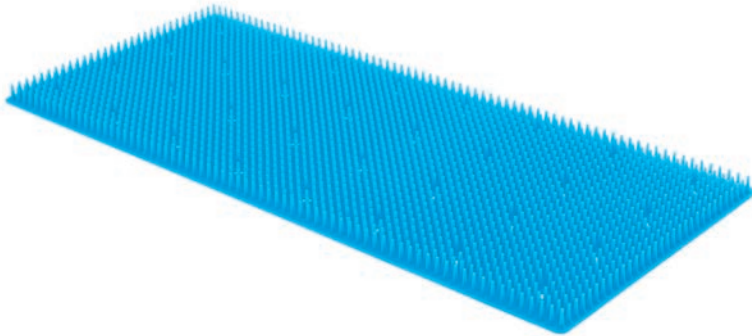
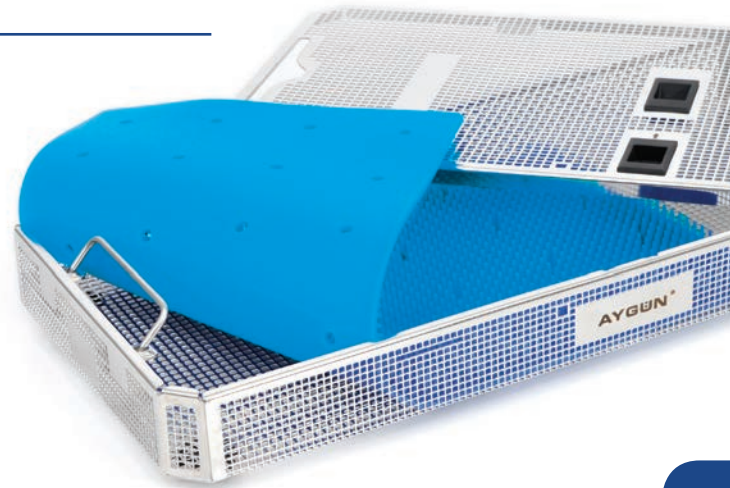
Filter Retainer,
for 1/2 Dental model



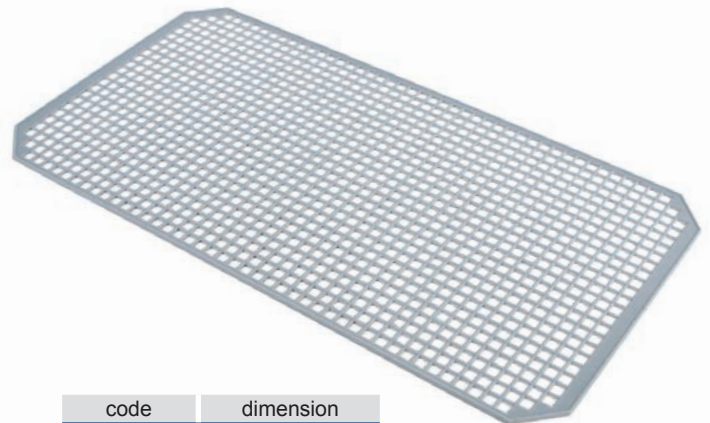
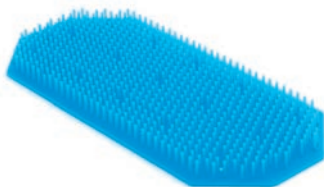
code K2-1710

Dimension 169 x 151 x 53 mm

Filter Dispenser



code	dimension
K2-519	150 x 130 mm
K2-520	275 x 125 mm
K2-521	250 x 235 mm
K2-522	340 x 230 mm
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	470 x 230 mm
K2-529	260 x 180 mm



code	dimension
K2-530	250 x 240 mm
K2-531	480 x 250 mm

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



code	outside dimension
K3-1090	510 x 240 x 130 mm

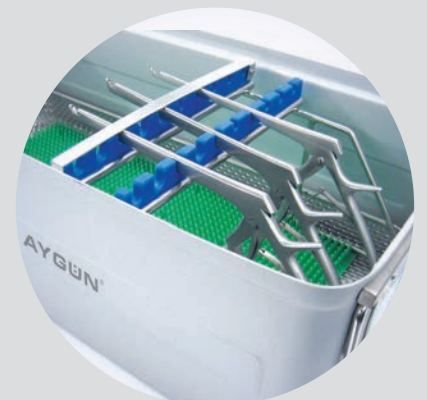
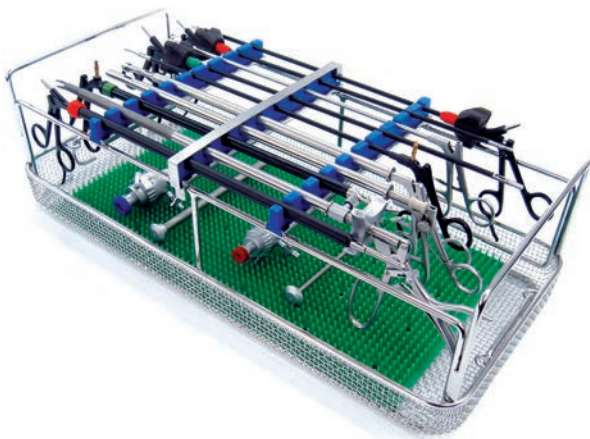
Rack, for endoscopy

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

code	outside dimension
K3-1093	510 x 240 x 130 mm

Rack, for endoscopy

- Holds 10 endoscopic instruments
- Fits into a Extra Long size 18, 1/1 20 cm deep container
- Wire basket 1/1 50 mm
- Container 1/1 200 mm
- Silicone mat 520 x 230 mm
- Wire basket Extra Long 50 mm
- Container Extra Long 180 mm
- Silicone mat 340x230 (2pcs)





code	outside dimension
K3-1092	515 x 240 x 165 mm

Rack, for arthroscopy

- Holds 20 arthroscopy 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

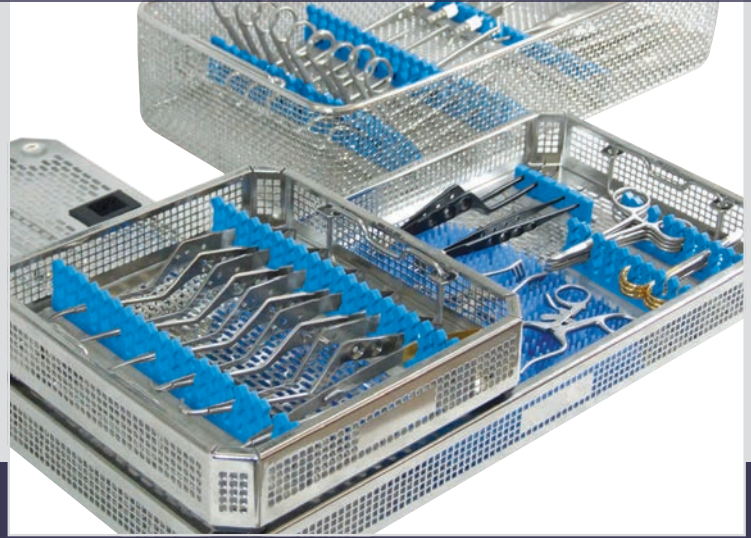
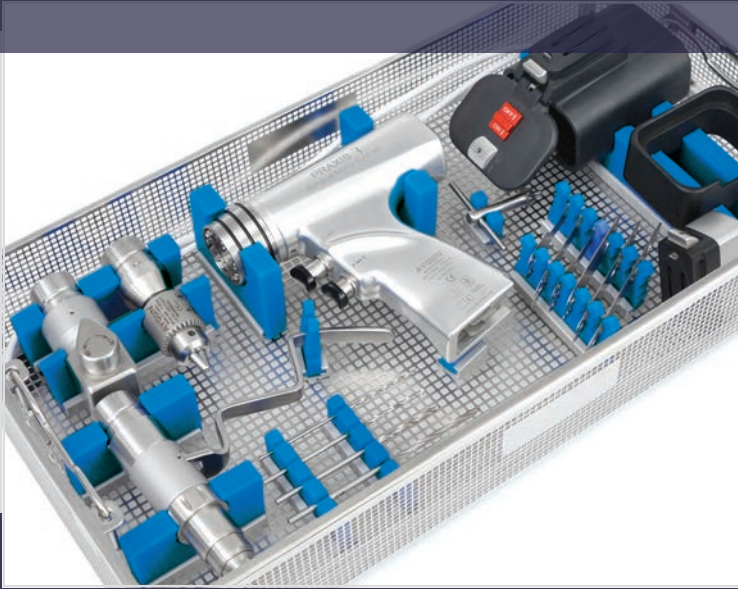


code	outside dimension
K3-1094	225 x 245 x 160 mm

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

SILICONE FIXATION SYSTEM



RAIL



code	length
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

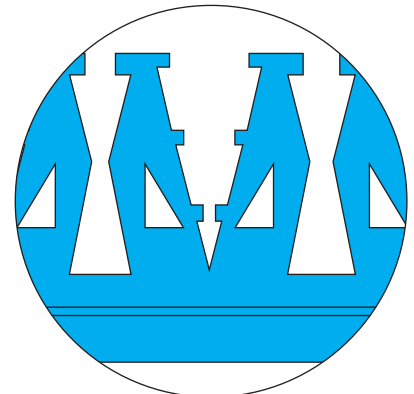
Can be manufactured in any size demanded

code	
K1-680-02	 Kep nut
K1-680-03	 Screw

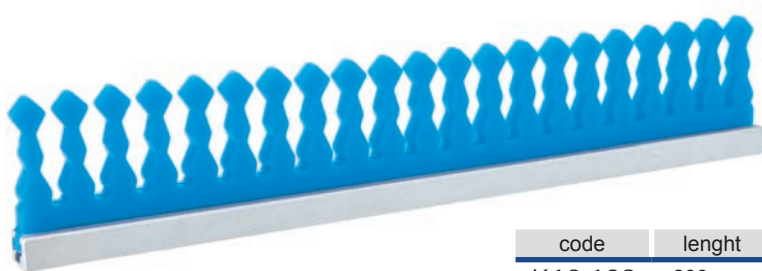


With rail, screw and nut

code	length	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

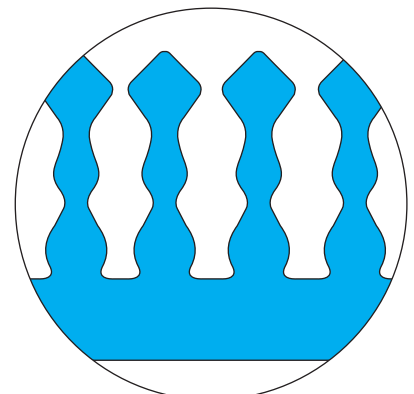


Actual Size



With rail, screw and nut

code	length	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

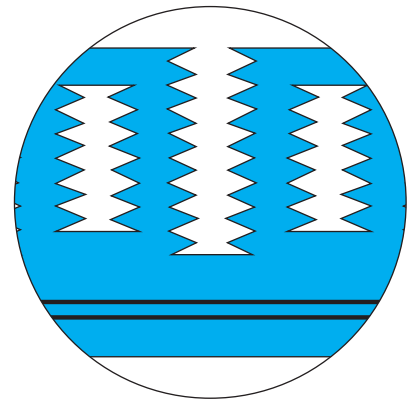


Actual Size



code	length	height
K12-106	238 mm	45 mm
K12-107	150 mm	45 mm
K12-108	119 mm	45 mm
K12-147	87 mm	45 mm

With rail, screw and nut

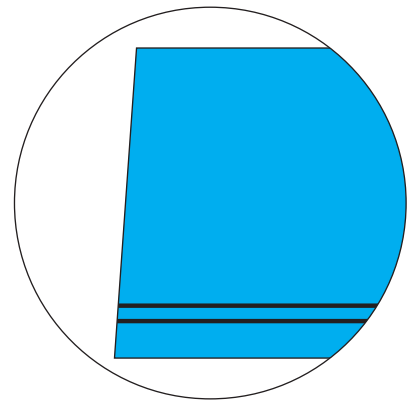


Actual Size



code	length	height
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

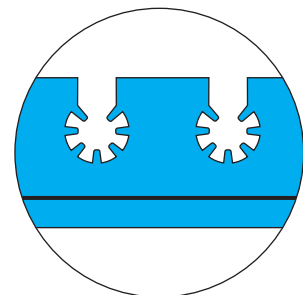


Actual Size



code	length	height
K12-112	178 mm	24 mm

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

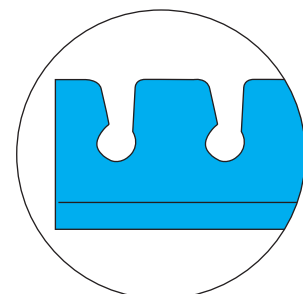


Actual Size



code	length	height
K12-113	73 mm	24 mm

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

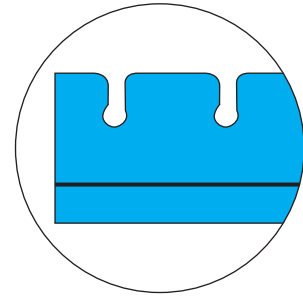


Actual Size



code	length	height
K12-114	73 mm	24 mm

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

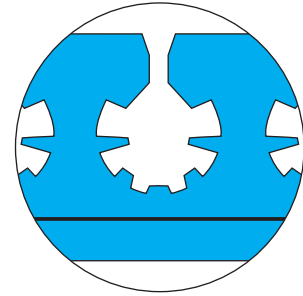


Actual Size



code	length	height
K12-115	178 mm	34 mm

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

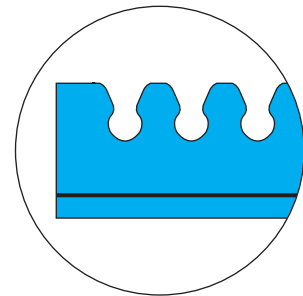


Actual Size

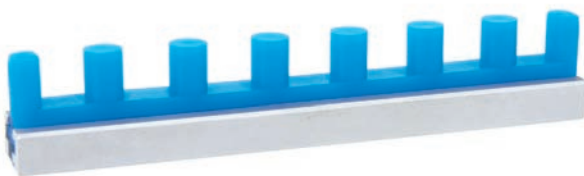


code	length	height
K12-116	121 mm	22 mm

With rail, screw and nut

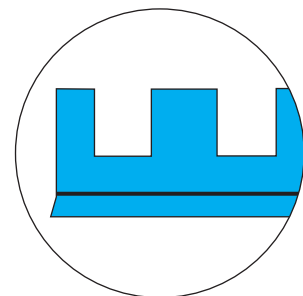


Actual Size



code	length	height
K12-117	123 mm	22 mm

With rail, screw and nut

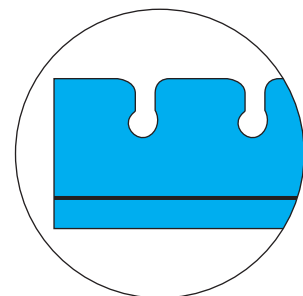


Actual Size



code	length	height
K12-124	178 mm	24 mm

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

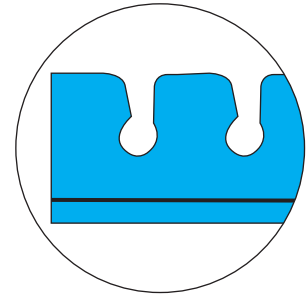


Actual Size



code	length	height
K12-125	178 mm	24 mm

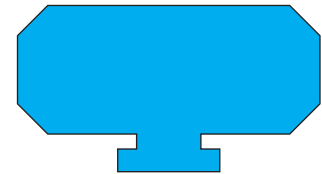
Instruments holder, from Ø 5 mm
With rail, screw and nut



Actual Size



code	length	height
K12-142	40 mm	22 mm

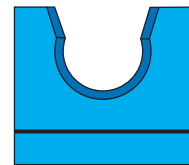


Actual Size



code	length	height
K12-126	23.5 mm	25 mm

Ø 10,5 mm
With rail, screw and nut

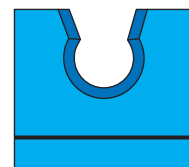


Actual Size



code	length	height
K12-127	23.5 mm	25 mm

Ø 8 mm
With rail, screw and nut

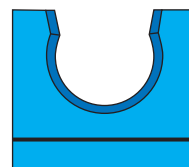


Actual Size



code	length	height
K12-128	23.5 mm	25 mm

Ø 13 mm
With rail, screw and nut

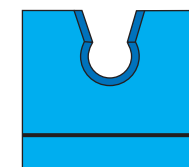


Actual Size



code	length	height
K12-129	23.5 mm	25 mm

Ø 5 mm
With rail, screw and nut

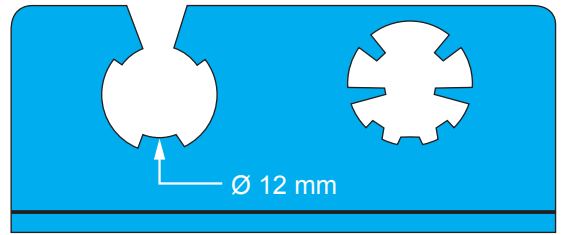


Actual Size



code	length	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

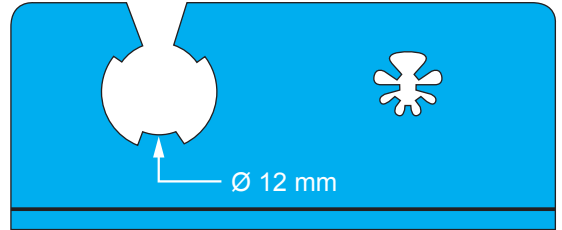


Actual Size



code	length	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

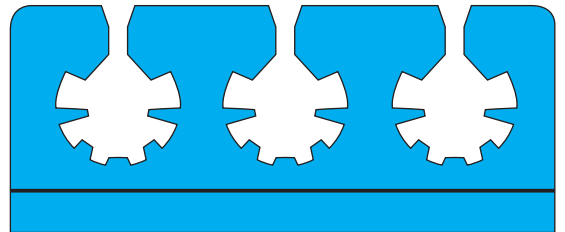


Actual Size



code	length	height
K12-131	72 mm	34 mm

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

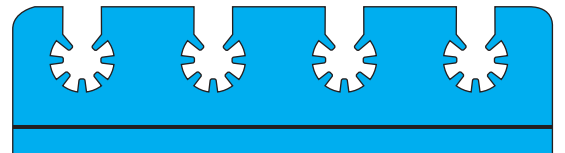


Actual Size



code	length	height
K12-132	72 mm	24 mm

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

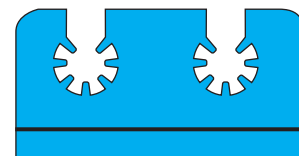


Actual Size



code	length	height
K12-133	38 mm	24 mm

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

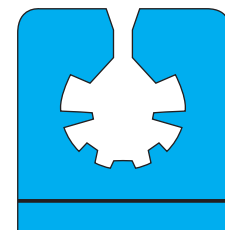


Actual Size



code	length	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

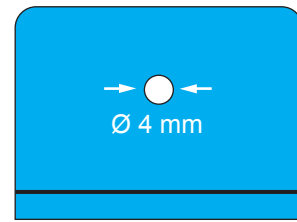


Actual Size



code	length	height
K12-135	38 mm	33 mm

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

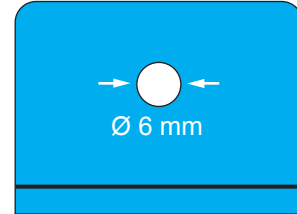


Actual Size



code	length	height
K12-136	38 mm	33 mm

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

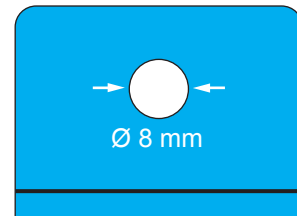


Actual Size



code	length	height
K12-137	38 mm	33 mm

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

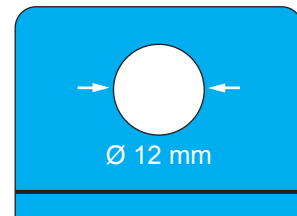


Actual Size



code	length	height
K12-138	38 mm	33 mm

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

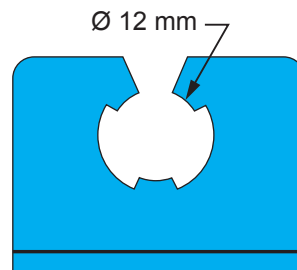


Actual Size



code	length	height
K12-139	38 mm	33 mm

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

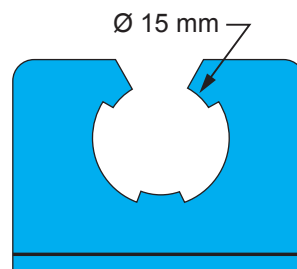


Actual Size



code	length	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

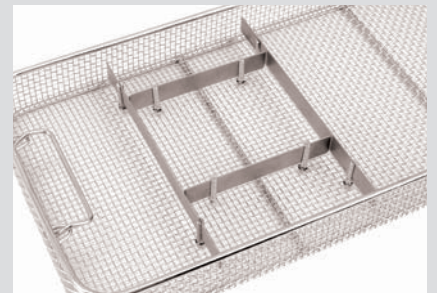
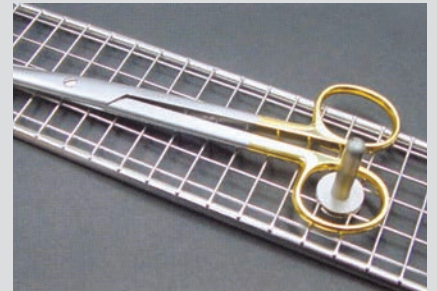


K2-645
DIVIDER
50 x 20 mm

K2-646
DIVIDER
130 x 20 mm

K2-647
DIVIDER
225 x 20 mm

K2-648
DIVIDER
460 x 20 mm



FIXATION CLAMPS & DIVIDER

FIXATION CLAMP



K2-580
Ø 7 - 12 mm



K2-581
Ø 12 - 16 mm



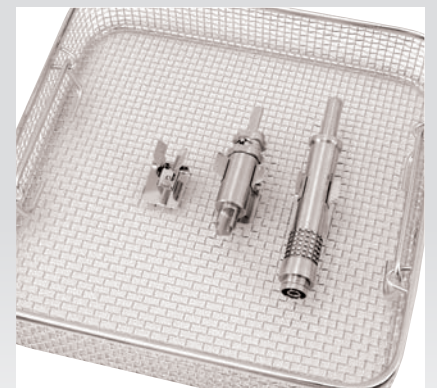
K2-582
Ø 16 - 26 mm



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 burs with shanks Ø 2.35 mm



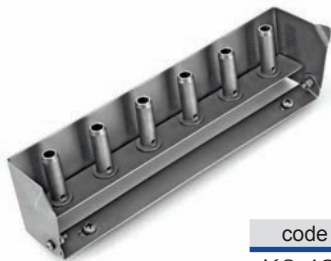
code	outside dimension
K8-509	163 x 103 x 40 mm

Rack for 15 pcs of instruments



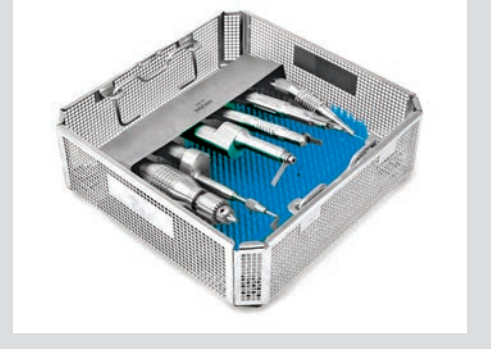
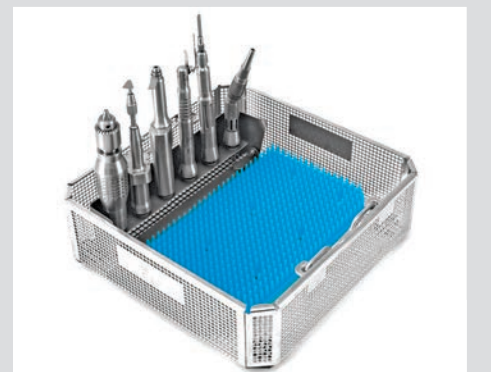
code	outside dimension
K8-511	218 x 22 x 54 mm

Rack for 12 pcs of instruments



code	outside dimension
K8-490	218 x 45 x 52 mm

Tilttable holding device for 6 micro heads



STORAGE IN WIRE BASKET



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



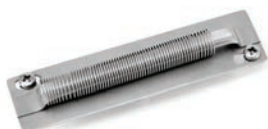
code	outside dimension
K2-604	230 x 26 mm
K2-605	470 x 26 mm

Limiting bar, with security screws



code	outside dimension
K2-607	233 x 30 mm

Spiral holding device



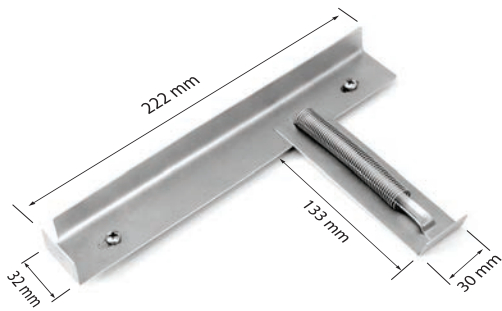
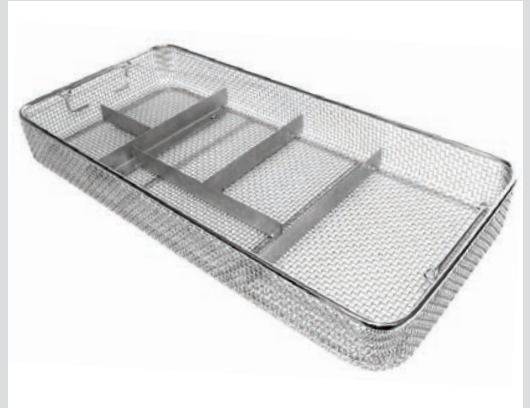
code	outside dimension
K2-609	116 x 30 mm





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



code	outside dimension
K2-625	126 x 30 mm

Spiral holding

SPREY OIL



code
K8-510

SILICONE GASKETS FOR LIDS

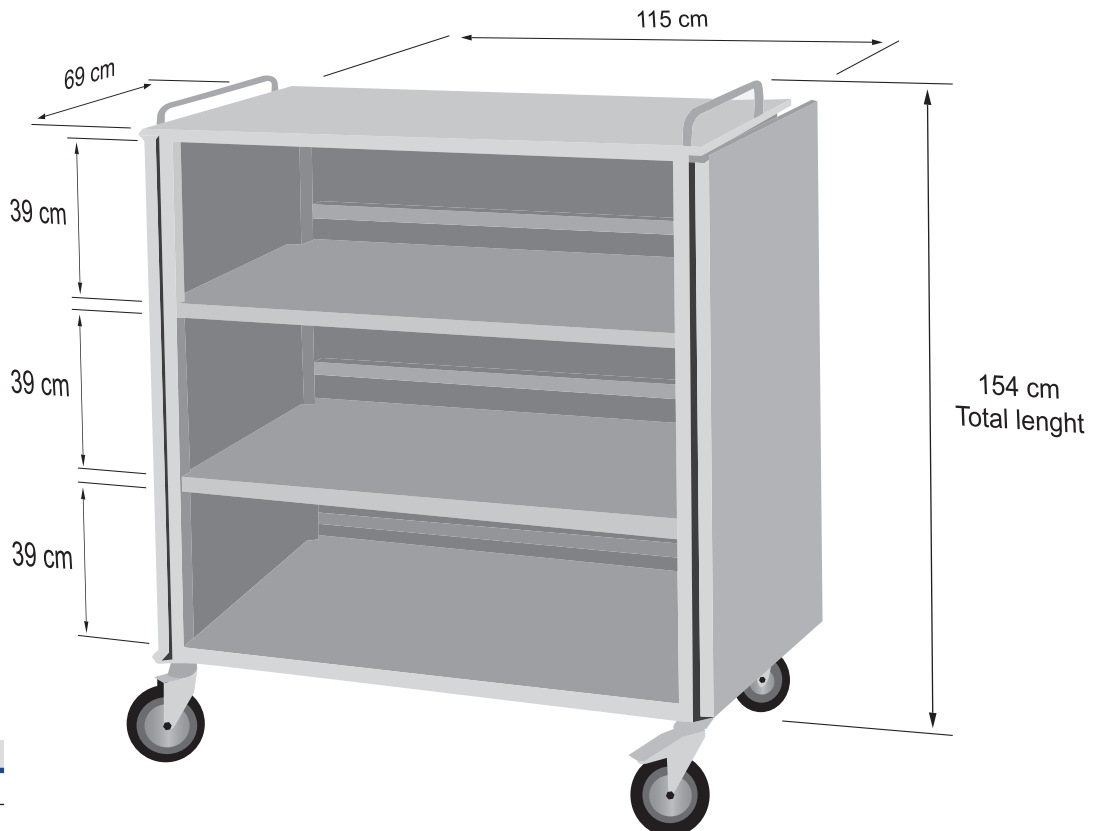
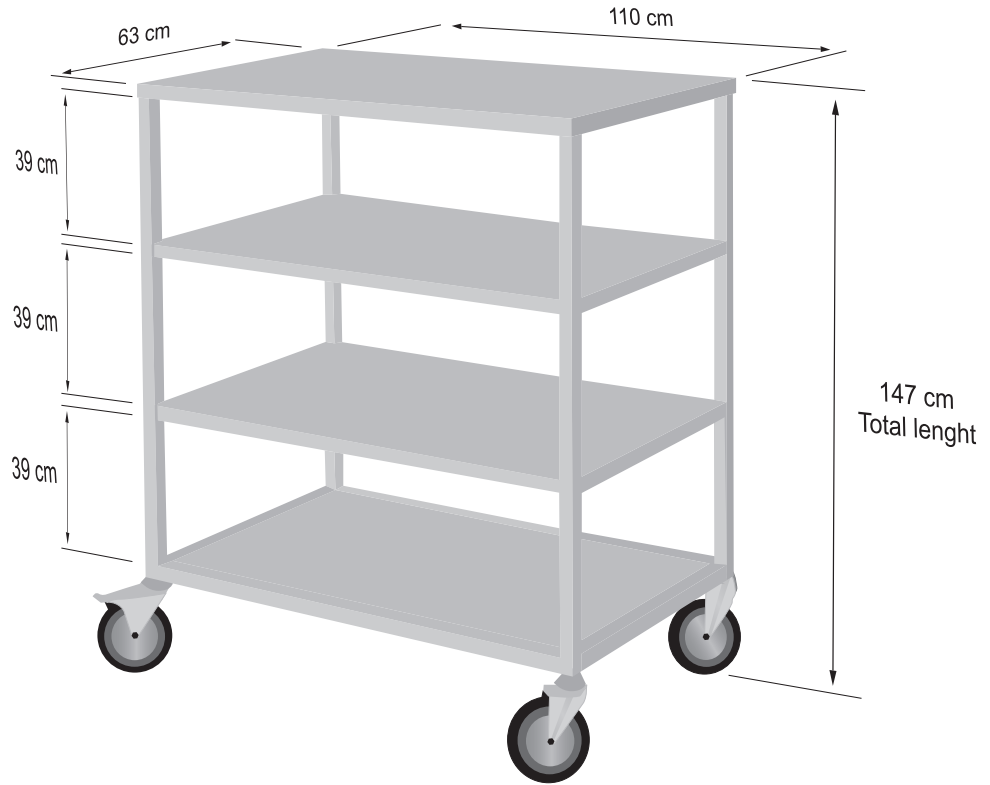


code
K3-1000

Silicone adhesive
310 ml ± 5%

code	model	size
K3-950	Mini silicone gasket	300 x 140 mm
K3-951	Dental silicone gasket	310 x 190 mm
K3-952	Flat silicone gasket	285 x 280 mm
K3-953	1/2 silicone gasket	285 x 280 mm
K3-954	3/4 silicone gasket	465 x 280 mm
K3-955	1/1 silicone gasket	580 x 280 mm
K3-956	Extra Large silicone gasket	590 x 370 mm

For mounting, K3-1000 silicone adhesive is used



1/1 MODEL CONTAINER



	K6-100	K6-101	K6-102	K6-103	K6-104	K6-105	K6-106	K6-107	K6-108	K6-109	K6-120,125	K6-230,235	K1-900	K2-450	K2-451	K2-452	K2-453	K2-460	K2-461	K2-462	K2-463	K3-1010	K3-1011	K3-1012	K3-1013	K3-1020	K3-1021	K3-1022	K3-1023	K2-451 P	K2-452 P	K2-453 P	K2-461 P	K2-462 P	K2-463 P	K3-1011 P	K3-1012 P	K3-1013 P	K3-1021 P	K3-1022 P	K3-1023 P											
1/1 MODEL	K6-010,015 / K6-150,155					✓					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓					
	K6-016,021 / K6-156,161						✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
	K6-022,027 / K6-162,167							✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-028,033 / K6-168,173								✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-034,039 / K6-174,179									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-040,045 / K6-180,185	✓									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-046,051 / K6-186,191		✓								✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-052,057 / K6-192,197			✓							✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	K6-058,063 / K6-198,203				✓						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	K6-064,069 / K6-204,209					✓					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

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																					
3/4 MODEL	K6-240,245 / K6-350,355			✓			✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-246,251 / K6-356,361				✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-252,257 / K6-362,367					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	K6-260,265 / K6-370,375	✓					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	K6-266,271 / K6-376,381		✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	K6-272,277 / K6-382,387			✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

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																						
1/2 MODEL	K6-500,505 / K6-640,645					✓					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
	K6-506,511 / K6-646,651						✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	K6-512,517 / K6-652,657							✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	K6-518,523 / K6-658,663								✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-524,529 / K6-664,669									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-530,535 / K6-670,675	✓									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-536,541 / K6-676,681		✓								✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-542,547 / K6-682,687			✓							✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-548,553 / K6-688,693				✓						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-554,559 / K6-694,699					✓					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

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		
DENTAL MODEL	K6-1800,1806				✓			✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-1806,1811					✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-1812,1817						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-1820,1825	✓						✓					✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-1826,1831		✓						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	K6-1832,1837			✓					✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

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		
MINI MODEL	K6-1900,1906				✓			✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-1906,1911					✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-1912,1917						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-1920,1925	✓						✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	
	K6-1926,1931		✓					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	K6-1932,1937			✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

STERILE CONTAINER SYSTEMS

Edition 7

Meeting Point For Surgery™

AYGUN®
SURGICAL INSTRUMENTS CO., INC.

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

☎ 90 (362) 266 66 80
E-mail: aygun@aygun.com

🌐 90 (362) 266 93 30
Web: www.aygun.com