

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

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



STERILE CONTAINER SYSTEMS

Standard Model

» 3/4 Quarter Size



3/4 STANDARD MODEL





	Specificiations 🔾	Lid (Perforated)	Lid (Perforated)	Safety Lid	Safety Lid
Height					
O		Box (Non Perforated)	Box (Perforated)	Box (Non Perforated)	Box (Perforated)
		K6-240 ※	K6-260 ※	K6-350	K6-370
٦		K6-241 <u></u>	K6-261 <u></u>	K6-351	K6-371
0 m		K6-242 **	K6-262 **	K6-352	K6-372
H:110 mm		K6-243 **	K6-263 **	K6-353	K6-373
_	_	K6-244 **	K6-264 **	K6-354	K6-374
		K6-245 ※	K6-265 **	K6-355	K6-375
٦		K6-246 ※	K6-266 ※	K6-356	K6-376
		K6-247 <u>**</u>	K6-267 <u></u>	K6-357	K6-377
H:130 mm		K6-248 **	K6-268 **	K6-358	K6-378
1:13		K6-249 **	K6-269 **	K6-359	K6-379
_		K6-250 **	K6-270 **	K6-360	K6-380
		K6-251 **	K6-271 **	K6-361	K6-381
	_	K6-252 ※	K6-272 ※	K6-362	K6-382
E		K6-253 <u></u> 業	K6-273 <u></u>	K6-363	K6-383
H:155 mm		K6-254 **	K6-274 **	K6-364	K6-384
1:15		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.

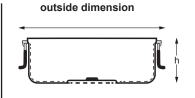
63

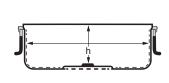
BOX (perforated)



outside dimension







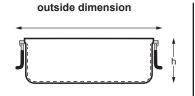
inside dimension

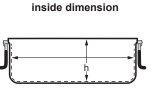
code	outside dimension	inside dimension	weight
K6-300	475 x 272 h:100 mm	422 x 258 h:83 mm	1792 g
K6-301	475 x 272 h:116 mm	422 x 258 h:99 mm	1836 g
K6-302	475 x 272 h:138 mm	422 x 258 h:121 mm	1980 g
K6-303	475 x 272 h:185 mm	422 x 258 h:168 mm	2240 g

BOX (non perforated)









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

PERFORATED LIDS



code	color	weight
K6-340	(**	
K6-341	*	
K6-342	※	1011 =
K6-343	※	1014 g
K6-344	業	
K6-345	(**	

Dimension: 477 x 285 mm

REMOVAL LIDS (non perforated)



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

Dimension: 477 x 285 mm

SAFETY LIDS

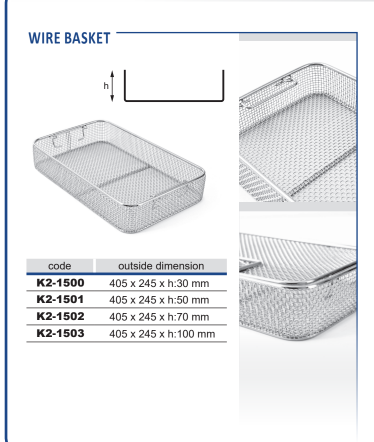


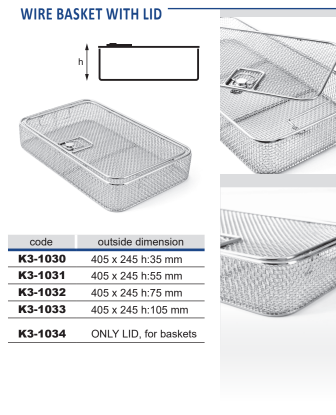
code	color	weight
K6-410		
K6-411		
K6-412		002 =
K6-413		903 g
K6-414		
K6-415		
	ш	

Dimension: 483 x 290 mm



BASKET MADE FROM STAINLESS STEEL WIRE MESH





WIRE BASKET WITH PERFORATED METAL PLATE





BASKET MADE FROM STAINLESS STEEL SHEET

BASKET (with stand)



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







The baskets which are without lid and less than 44 mm in height do not include the handles while the ones with lid include the handles.











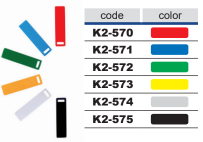
IDENTIFICATION (aluminium)

LABEL HOLDER



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

LABELS



Coloured identification labels Engraved to your specification

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







DIVIDERS



K2-1540 405 x 250 x 80 mm

K2-1541 405 x 250 x 110 mm

K2-1542 405 x 250 x 130 mm

WIRE BASE



DRAPE RETAINER

K2-1522 405 x 255 x 30 mm



K2-1530 405 x 250 x 80 mm

K2-1531

405 x 250 x 110 mm K2-1532

405 x 250 x 130 mm



K2-1521 405 x 255 x 30 mm

DRAPE RETAINER



K2-1520 405 x 255 mm

ALUMINIUM BASKET (with lid)

(-)



K3-1119 245 x 130 x 55 mm

ALUMINIUM BASKET (with lid)



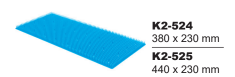
K3-1120 245 x 130 x 70 mm

ALUMINIUM BASKET (with lid)



K3-1121 245 x 130 x 105 mm

SILICONE MAT



SILICONE MESH MAT



K2-534 395 x 245 mm

SILICONE HANDLE



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

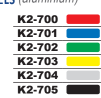
PAPER FILTER



K2-740

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





TEFLON FILTER



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

FILTER DISPENSER



K2-730

LABELS (paper)



K2-673 100 pcs. With indicator.

For small size and special containers

LABELS (paper)



K2-672 100 pcs. With indicator.

For full and Half size containers

(-)



SECURITY SEAL (blue)

K2-663

100 pcs. with indicator. made of plastic

AUTO LOCK MECHANISM

K1-900 (2 Pcs)

AYGUN EN-ISO 11140-1 134°C - 3,5 min 121°C - 15 min

K2-674 Paper 250 Pcs.

SECURITY SEAL (blue) K2-664 100 pcs. made of plastic

SECURITY SEAL (blue)

EMULATING INDICATOR CARD (class 6)



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

(-)



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











