

OUE DATE

STR DATE

2



STR DATE

2

3UN



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

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



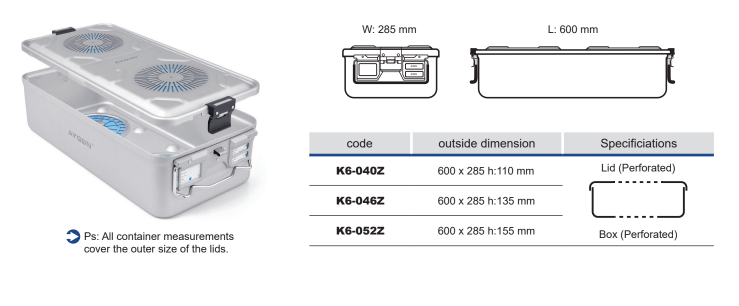
STERILE CONTAINER SYSTEMS AYGUN LOW TEMPERATURE STERILIZATION CONTAINERS **For STERRAD®**

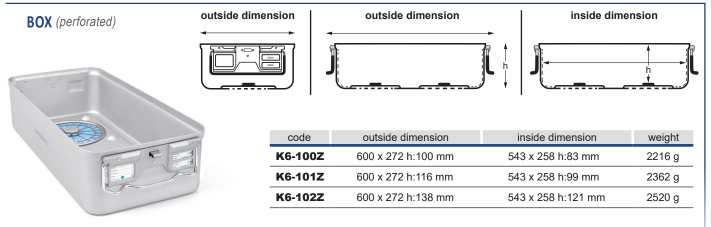
* STERRAD is a registered trademark owned by Johnson & Johnson Company.

Meeting (Point For Surgery™



1/1 (FULL SIZE)









STANDARD MODEL

29

BIO-BARRIER MODEL

63

Polymers PPSU Lids

97

WINDOW

119

B3 MODEL

139

PLASMA MODEL

173

A1 MODEL

185

Dental, Mini, Special

205

BASKETS

BASKET MADE FROM STAINLESS STEEL WIRE MESH



code	outside dimension
K2-460	540 x 245 h:30 mm
K2-461	540 x 245 h:50 mm
K2-462	540 x 245 h:70 mm
K2-463	540 x 245 h:100 mm
K3-1014	ONLY LID, for baskets
_	
K2-450	480 x 245 h:30 mm
K2-451	480 x 245 h:50 mm
K2-452	480 x 245 h:70 mm
K2-453	480 x 245 h:100 mm
K3-1024	ONLY LID, for baskets





WIRE BASKET WITH PERFORATED METAL PLATE

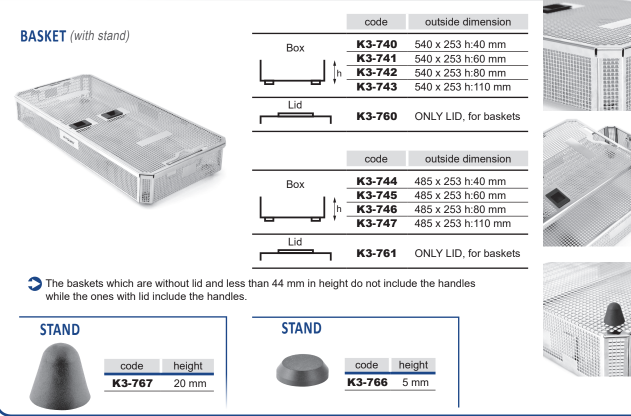


code	outside dimension
K2-461 P	540 x 245 h:50 mm
K2-462 P	540 x 245 h:70 mm
K2-463 P	540 x 245 h:100 mm
K3-1014 P	ONLY LID, for baskets
K2-451 P	480 x 245 h:50 mm
K2-452 P	480 x 245 h:70 mm
K2-453 P	480 x 245 h:100 mm
K3-1024 P	ONLY LID, for baskets





BASKET MADE FROM STAINLESS STEEL SHEET



ACCESSORIES

251