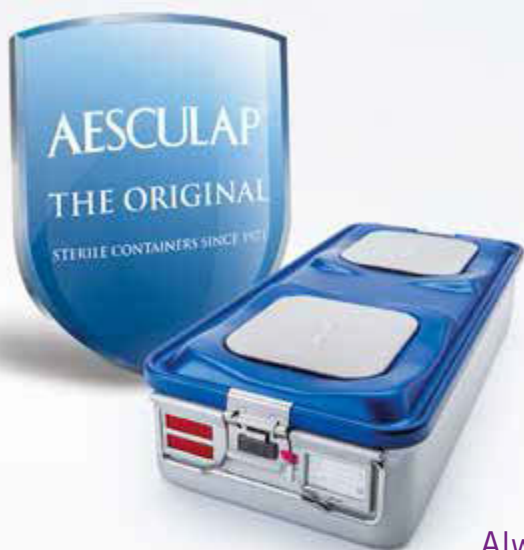




AESCULAP® STERILE CONTAINER SYSTEM

GENERAL CATALOG

OFTEN IMITATED. NEVER EQUALED THE AESCULAP ORIGINAL



Always better. From the beginning.

In 1971, Aesculap revolutionized the packaging and supply of sterile instruments with the world's first sterile container. From then up to the present day, the Aesculap original has become the universal solution and Aesculap is the global sterile container market leader.



AESCLAP® STERILE CONTAINER SYSTEM

LEADING GLOBAL SUPPLIER FOR DECADES

Aesculap, a leading manufacturer of sterile containers for over 45 years.



With the development and launch of the first real sterile container in 1971, Aesculap delivered a world first. Their innovative technology and their ease of handling have made AESCLAP® sterile containers a permanent fixture in hospitals worldwide. The use of AESCLAP® sterile containers means that the entire process can be standardized, controlled and documented: from storage to transport, through to the aseptic presentation of the sterile instruments in the operating room. Even at the disposal stage, the AESCLAP® sterile container system reliably protects users in clinics from contamination.

The AESCLAP® sterile container system provides customers with an extensive and clinically proven product portfolio for sterile packaging.

Various sterile container models and sizes, as well as an extensive range of accessories, comprising different basket models, together with the proven Aesculap InOS® organization system enable reliable protection for almost all surgical instrument sets.





The right instruments
at the right time
in sterile, functional condition
at the right place of use
at a high level of profitability
in a reliable packaging system



AESCLAP® STERILE CONTAINER SYSTEM

LEADING GLOBAL SUPPLIER FOR DECADES



Perforated soft packaging can have serious consequences ...



... focus more on stability with the AESCULAP® Sterile Container System.



AESCULAP® STERILE CONTAINER SYSTEM

QUALITY WITHOUT COMPROMISE – MADE IN GERMANY

Innovation Factory in Tuttlingen – Innovation meets tradition

The AESCULAP® sterile container system has been manufactured at the Tuttlingen/Germany site for more than 45 years. All the components of an AESCULAP® sterile container comply with the national and international requirements and standards (e.g. DIN EN ISO 11607-1). The solid, robust design and the manufacturing technology used by Aesculap enable the sterile containers, instrument baskets and all the other components to be manufactured with very precise dimensions and a high level of stability.





With a modern industrial architecture, at the Innovation Factory, which was opened in June 2015, Aesculap acts on the B. Braun corporate values: be innovative, increase efficiency and live sustainably. The goal is an intelligent factory. This is characterized by adaptability, efficient use of resources and ergonomic design.

Think about tomorrow today!

The Innovation Factory meets the criteria for the German Sustainable Building Council (DGNB) silver certificate. Among other things, the factory has a fully automated

container production line with 10 processing stations, which are linked with seven robots, as well as a fully automated raw materials warehouse with approx. 600 storage areas.

The spacious premises with the latest equipment has space for around 500 employees. Production, development and product management are spatially linked to one another. This ensures a quick and constant exchange between all departments - the basis for a future-oriented finding and implementation of solutions.

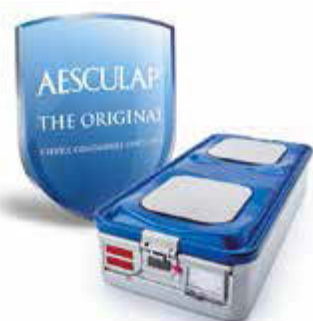
AESCLAP® STERILE CONTAINER SYSTEM

QUALITY WITHOUT COMPROMISE – MADE IN GERMANY

AESCLAP® sterile containers are tested based on the latest national and international standards.



EN ISO 11607-1
EN 868-8



Aesculap Technical Service



The AESCULAP® sterile containers protect sterile items against external influences and keep them sterile for when they are used. If they are damaged in any way (e.g. through deformation or wear), they can usually be repaired.

Original AESCULAP® container spare parts are compatible with all generations so the sterile containers will always be upgraded to the latest status quo by a repair. As a result, every repair by the Aesculap Technical Service helps retain the value of your sterile container stock.

Don't use damaged sterile containers! Please check your AESCULAP® sterile container before each use. Precise instructions can be found in the Aesculap instructions for use and on the Aesculap functional testing posters (please ask us about them if needed).

AESCULAP® STERILE CONTAINER SYSTEM

ONE SYSTEM, THREE OPTIONS – PRIMELINE® PRO, BASIS, VARIO

High flexibility: As the bottoms are identical, you can choose between three different systems. Using existing AESCULAP® container bottoms helps reduce purchasing costs.



The extensive and well-proven Aesculap product portfolio for sterile instrument packaging offers a range of packaging solutions for all hospital instrument sets used in practice. Sterile containers in various models and sizes and the comprehensive range of accessories make the Sterile Container System a universal solution for the sterile supply of surgical instruments.

■ PRIMELINE® PRO



■ BASIS



■ VARIO



■ PRIMELine® PRO

The PRIMELine® PRO aluminum container lid is equipped with Aesculap's proven permanent germ barrier system. This system consists of a cartridge with a well-protected, integrated PTFE (polytetrafluoroethylene) filter. This germ barrier has been validated for 5,000 sterilization cycles according to EN 868-8 (2009), Annex H and therefore commonly provides lifelong function (in everyday hospital use).

As a result, typically, no filter changes are necessary, thereby saving time and process costs. A cleaning validation has been carried out for the PRIMELine® Pro lid in an automated procedure. A positive cleaning result, suitable for everyday use in the hospital, was achieved.

The cleaning result fully complied with the acceptance criteria.



- Stable, robust aluminum lid
- Typically no filter change – saves time and process costs
- Cleaning validation fully complies with the acceptance criteria
- Simple handling
- Available in 5 colors (red, blue, green, gold and silver)
- Compatible with all container bottoms (1/1, 1/2, 3/4) manufactured since 1988

AESCLAP® STERILE CONTAINER SYSTEM

ONE SYSTEM, THREE OPTIONS – PRIMELINE® PRO, BASIS, VARIO

■ BASIS

The basic model made of aluminum for use with AESCLAP® single-use sterile filters or with AESCLAP® PTFE reusable filters for 1,000 sterilizations.

The Basis version can be fitted with a protective lid, if desired. However, the sterile container is still fully functional without a protective lid. The two lids can only be separated when the sterile container is opened for better cleaning. There is a push-button on the inside of the lid for this purpose.



■ VARIO

The Vario model is also for use with AESCULAP® single-use filters or reusable filters for 1,000 sterilization cycles and provides additional cover of the perforation field. Therefore, it is particularly suitable for transport over longer distances or externally. The Vario outer lid can be removed without opening the sterile barrier. This is particularly useful for

storage over extended periods (high dust load) before the sterile container is brought to the OR. As the Vario and Basis system lids have different locking mechanisms, they have different article numbers.



Both lids can be removed as a unit...



... or separately. This means the protective lid, which may be contaminated with dust particles, can be left outside the operating room. The sterile container remains sealed and its contents sterile.

AESCALAP® STERILE CONTAINER SYSTEM

AESCALAP® STERILE FILTERS

Different filters for different requirements



AESCALAP® paper filter for single use. The filters for steam sterilization have an indicator according to EN ISO 11140-1 Type 1. Therefore, used and unused filters can be clearly differentiated visually. For use in Basis or Vario sterile container lids.



Aesculap PTFE (polytetrafluoroethylene) permanent germ barrier system validated for 5,000 sterilization cycles according to EN 868-8, Annex H for lifelong function (in everyday hospital use). As a result, typically, no filter changes are necessary, saving time and process costs. For steam sterilization in a validated fractionated vacuum process according to EN ISO17665-1. Integrated into the PRIMELINE® PRO sterile container lid.

AESCALAP® reusable PTFE (polytetrafluoroethylene) filters for 1,000 sterilization cycles (for steam sterilization in a fractionated vacuum process validated according to EN ISO17665-1). For use in Basis or Vario sterile container lids.



Paper filters and reusable filters are held firmly in the lid by the AESCULAP® filter retention plate (Basis and Vario). This has a durable silicone gasket and ensures that the filter is securely fitted. The retention plate has a safety lock (two release buttons) to prevent an uncontrolled release of the filter. It also enables quick filter changes. The audible click makes control easier.



Filter retention plate with safety lock

- Durable silicone gasket
- Prevents uncontrolled release
- Quick filter change
- Audible click-in



AESCLAP® STERILE CONTAINER SYSTEM

QUICK, RELIABLE AND EFFICIENT

The AESCLAP® sterile container system in daily use

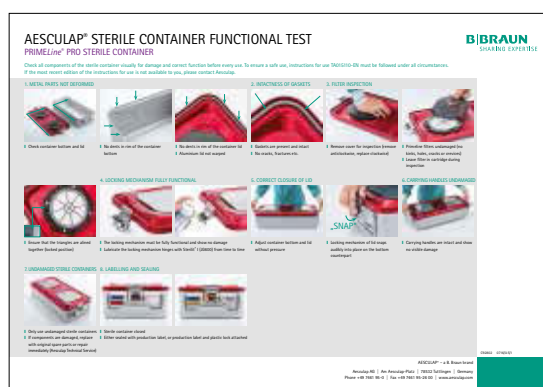
■ In the medical device reprocessing unit:

After cleaning and disinfection, a visual function check is performed and, if necessary, a new paper filter inserted.



Next, the sterile container is then sealed on both sides. The production label is then affixed. The sterile container is now ready for sterilization.

The sterile container can be labeled using the color-coded labels, e.g. with information on the contents of the basket and/or where it belongs (neuro, OR 1, building A, etc.).



The packed instrument basket is then placed in the container bottom. The lid is then put on and locked.



Sterile container sealed with AESCLAP® plastic seal with indicator*.

* According to EN ISO 11140-1 Type 1

■ In the operating room

After sterilization and the corresponding cooling phase, the sterile containers are placed in the sterile instrument store. The instrument sets are now ready to be used again. The AESCULAP® sterile container storage period (up to 1 year) has been tested in several long-term studies. The tests proved that sterility was maintained throughout the entire period. The storage conditions used in the tests complied with ANSI/AAMI ST79.

The corresponding nursing staff bring the closed sterile containers to the operating room and check that the seals are intact and the indicator has changed. The sterile container is then opened. When it is opened, the container seals are destroyed by the locking flaps**. A nurse lifts the lid off and stands back. A check is then carried out to ensure that the filter and gasket are intact. The lid is then put down.

The surgical nurse picks the instrument set up in the sterile container and places it on the preparation table.



** Alternatively:
Break the seal
by hand.

AESCULAP® STERILE CONTAINER SYSTEM

QUICK, RELIABLE AND EFFICIENT

WHICH STERILE CONTAINER IS SUITABLE FOR EACH STERILISATION PROCESS? – AN OVERVIEW
For all AESCULAP® sterile containers with CE marking.

	Steam sterilization ¹		Low temperature processes		
	Fractionated vacuum process	Gravity process	Sterrad® 100S, 200, NX, 100NX	Steris® Amsco V-Pro 1, V-Pro 1 Plus	Eto ²
Sterile containers	JK Series ✓	JN Series ✓	Incompatible	Incompatible	Not validated
	JK Series ✓	JN Series ✓	Incompatible	Incompatible	Not validated
	JK Series ✓	Not validated	Incompatible	Incompatible	Incompatible
	✓	Not validated	JM020+JM021 ✓	JM020+JM021 ✓	✓
	JK Series ✓	JN Series ✓	JM188+JM174 ✓	JM188+JM174 ✓	Not validated
	JK Series ✓	JN Series ✓	Incompatible	Incompatible	Not validated
	JK Series ✓	JN Series ✓	Incompatible	Incompatible	Not validated
Filters	✓	✓	Incompatible	Incompatible	✓
	✓	✓	Incompatible	Incompatible	Not validated
	Not validated	Not validated	✓	✓	Not validated

OK (sometimes only with certain article numbers – see note)
 Not validated
 Incompatible

¹ The sterilization must be done in a steam sterilization process validated according to ISO 17665-1 in a sterilizer according to EN 285.

² The sterilization must be validated according to EN 550/ISO 11135-1.

Aesculap Academy

DIALOG – DEDICATED TO LIFE.



Training events at the Aesculap Academy, contributions from Aesculap staff at national and international conferences, and above all extensive consultancy activities with users themselves - this is our contribution to the continuous improvement of sterile product supply worldwide.

At the same time, we are continuously improving AESCULAP® sterile containers, always in dialog with our customers so that we can provide them with reliable solutions in the future as well. This knowledge exchange is at the heart of our business.

VISION – MISSION – COMMITMENT

- **Our VISION:** We set sustainable standards for the benefit of patients and to preserve our environment for future generations.
- **Our MISSION:** The AESCULAP® Sterile Container System provides the right instrument, in a sterile condition and with low process costs, at the right time in the operating room.
- **Our COMMITMENT:** We have been in dialog with our customers for more than 45 years in order to provide them with reliable solutions. This dialog will be at the heart of our business in the future as well.



Tuttlingen | Berlin | Bochum



STERILE CONTAINERS

PRIMELine® PRO

SIZE 1/1

Lids for individual color combination



JP101 red

JP102 blue

JP103 green

JP104 gold

JP105 silver



JK440



JK441



JK442



JK444



JK446

Solid bottoms = JK

TABLES OF DIMENSIONS PRIMELine® PRO SIZE 1/1

Bottom 1/1		Lid	Sterile container with lid
	Outside dimensions	Outside dimensions	Inside dimensions
JK440	592 x 274 x 90	JP101 - JP105	592 x 281 x 107 544 x 258 x 75
JK441	592 x 274 x 120		592 x 281 x 137 544 x 258 x 105
JK442	592 x 274 x 135		592 x 281 x 152 544 x 258 x 120
JK444	592 x 274 x 187		592 x 281 x 204 544 x 258 x 172
JK446	592 x 274 x 247		592 x 281 x 264 544 x 258 x 232

PRIMELine® PRO

SIZE 3/4

Lids for individual color combination



JP111 red

JP112 blue

JP113 green

JP114 gold

JP115 silver



JK740



JK741



JK742



JK744



Solid Bottoms = JK

TABLES OF DIMENSIONS PRIMELine® PRO SIZE 3/4

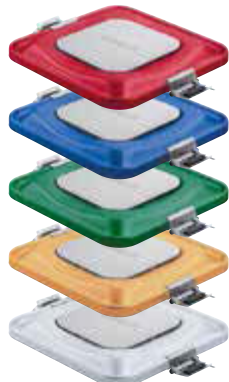
Bottom 3/4		Lid	Sterile container with lid
	Outside dim.	Outside dim.	Outside dimensions Inside dimensions
JK740	470 x 274 x 90	JP111 - JP115	470 x 281 x 36 421 x 258 x 75
JK741	470 x 274 x 120		470 x 281 x 107 421 x 258 x 105
JK742	470 x 274 x 135		470 x 281 x 137 421 x 258 x 120
JK744	470 x 274 x 187		470 x 281 x 152 421 x 258 x 172

PRIMELine® PRO

SIZE 1/2

Lids for individual color combination

for JK339	for JK340-JK346	Color
JP131	JP121	red
JP132	JP122	blue
JP133	JP123	green
JP134	JP124	gold
JP135	JP125	silver



Solid bottoms = JK

TABLES OF DIMENSIONS PRIMELINE® PRO SIZE 1/2

Bottom 1/2	Outside dimensions	Lid	Outside dimensions	Sterile container with lid
JK339 without carrying handle	300 x 274 x 57	JP131 - JP135	298 x 281 x 36	300 x 281 x 74 260 x 265 x 35
JK340	300 x 274 x 90	JP121 - JP125	298 x 281 x 36	300 x 281 x 107 254 x 258 x 75
JK341	300 x 274 x 120			300 x 281 x 137 254 x 258 x 105
JK342	300 x 274 x 135			300 x 281 x 152 254 x 258 x 120
JK344	300 x 274 x 187			300 x 281 x 204 254 x 258 x 172
JK346	300 x 274 x 247			300 x 281 x 264 254 x 258 x 232

BASIS

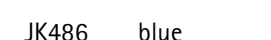
SIZE 1/1

Lids for individual color combination

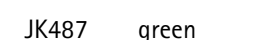
Inner lid



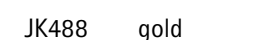
JK485 red



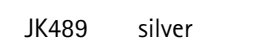
JK486 blue



JK487 green



JK488 gold

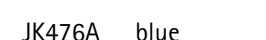


JK489 silver

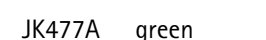
Outer lid



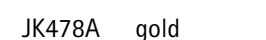
JK475A red



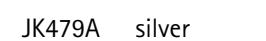
JK476A blue



JK477A green



JK478A gold



JK479A silver



JK440 JN440



JK441 JN441



JK442 JN442



JK444 JN444



JK446 JN446

Solid bottoms = JK

Perforated bottoms = JN



TABLES OF DIMENSIONS BASIS SIZE 1/1

	Bottom 1/1	Inner lid	Outer lid	Sterile container with inner lid	Sterile container with inner and outer lid
	JK440	JK485 - JK489	JK475A - JK479A	JK475A - JK479A	JK475A - JK479A
JK441	592 x 274 x 120			592 x 285 x 108 544 x 258 x 75	592 x 291 x 115 544 x 258 x 75
JK442	592 x 274 x 135			592 x 285 x 138 544 x 258 x 105	592 x 291 x 145 544 x 258 x 105
JK444	592 x 274 x 187			592 x 285 x 153 544 x 258 x 120	592 x 291 x 160 544 x 258 x 120
JK446	592 x 274 x 247			592 x 285 x 205 544 x 258 x 172	592 x 291 x 212 544 x 258 x 172
				592 x 285 x 265 544 x 258 x 232	592 x 291 x 272 544 x 258 x 232

	Bottom 1/1	Inner lid	Outer lid	Sterile container with inner lid	Sterile container with inner and outer lid
	JN440	JK485 - JK489	JK475A - JK479A	JK475A - JK479A	JK475A - JK479A
JN441	592 x 274 x 120			592 x 285 x 108 544 x 258 x 63	592 x 291 x 115 544 x 258 x 63
JN442	592 x 274 x 135			592 x 285 x 138 544 x 258 x 93	592 x 291 x 145 544 x 258 x 93
JN444	592 x 274 x 187			592 x 285 x 153 544 x 258 x 108	592 x 291 x 160 544 x 258 x 108
JN446	592 x 274 x 247			592 x 285 x 205 544 x 258 x 160	592 x 291 x 212 544 x 258 x 160
				592 x 285 x 265 544 x 258 x 220	592 x 291 x 272 544 x 258 x 220

BASIS

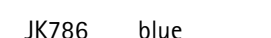
SIZE 3/4

Lids for individual color combination

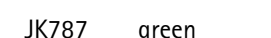
Inner lid



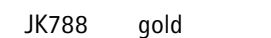
JK785 red



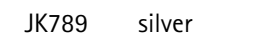
JK786 blue



JK787 green

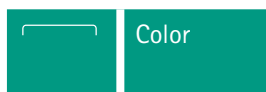


JK788 gold

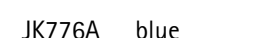


JK789 silver

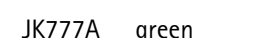
Outer lid



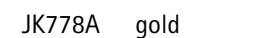
JK775A red



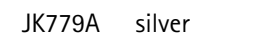
JK776A blue



JK777A green



JK778A gold



JK779A silver



JK740 JN740



JK741 JN741



JK742 JN742



JK744 JN744

Solid bottoms = JK

Perforated bottoms = JN



TABLES OF DIMENSIONS BASIS SIZE 3/4

Bottom 3/4		Inner lid		Outer lid		Sterile container with inner lid	Sterile container with inner and outer lid
	Outside dim.		Outside dim.		Outside dim.	Outside dim. Inside dim.	Outside dim. Inside dim.
JK740	470 x 274 x 90	JK785 - JK789	460 x 285 x 36	JK775A - JK779A	460 x 291 x 36	470 x 285 x 108 421 x 258 x 75	470 x 291 x 115 421 x 258 x 75
JK741	470 x 274 x 120					470 x 285 x 138 421 x 258 x 105	470 x 291 x 145 421 x 258 x 105
JK742	470 x 274 x 135					470 x 285 x 153 421 x 258 x 120	470 x 291 x 160 421 x 258 x 120
JK744	470 x 274 x 187					470 x 285 x 205 421 x 258 x 172	470 x 291 x 212 421 x 258 x 172

Bottom 3/4		Inner lid		Outer lid		Sterile container with inner lid	Sterile container with inner and outer lid
	Outside dim.		Outside dim.		Outside dim.	Outside dim. Inside dim.	Outside dim. Inside dim.
JN740	470 x 274 x 90	JK785 - JK789	460 x 285 x 36	JK775A - JK779A	460 x 291 x 36	470 x 285 x 108 421 x 258 x 63	470 x 291 x 115 421 x 258 x 63
JN741	470 x 274 x 120					470 x 285 x 138 421 x 258 x 93	470 x 291 x 145 421 x 258 x 93
JN742	470 x 274 x 135					470 x 285 x 153 421 x 258 x 108	470 x 291 x 160 421 x 258 x 108
JN744	470 x 274 x 187					470 x 285 x 205 421 x 258 x 160	470 x 291 x 212 421 x 258 x 160

BASIS

SIZE 1/2

Lids for individual color combination

Inner lid

Outer lid

for JK339	for JK340-JK346	Color	for JK339-JK346	Color		JK339 without carrying handle	
JK395	JK385	red	JK375A	red			-
JK396	JK386	blue	JK376A	blue			
JK397	JK387	green	JK377A	green			JK340
JK398	JK388	gold	JK378A	gold			JN340
JK399	JK389	silver	JK379A	silver			JK341
							JN341



JK339
without
carrying handle

JK340 JN340

JK341 JN341

JK342 JN342

JK344 JN344

JK346 JN346

Solid bottoms = JK



Perforated bottoms = JN



TABLES OF DIMENSIONS BASIS SIZE 1/2

Bottom 1/2		Inner lid		Outer lid		Sterile container with inner lid	Sterile container with inner and outer lid
	Outside dim.		Outside dim.		Outside dim.	Outside dim. Inside dim.	Outside dim. Inside dim.
JK339 without carrying handle	300 x 274 x 57	JK395 - JK399	298 x 285 x 36	JK375A - JK379A	298 x 291 x 36	300 x 285 x 67 260 x 265 x 35	300 x 291 x 75 260 x 265 x 35
JK340	300 x 274 x 90	JK385 - JK389	298 x 285 x 36	JK375A - JK379A	298 x 291 x 36	300 x 285 x 108 254 x 258 x 75	300 x 291 x 115 254 x 258 x 75
JK341	300 x 274 x 120					300 x 285 x 138 254 x 258 x 105	300 x 291 x 145 254 x 258 x 105
JK342	300 x 274 x 135					300 x 285 x 153 254 x 258 x 120	300 x 291 x 160 254 x 258 x 120
JK344	300 x 274 x 187					300 x 285 x 205 254 x 258 x 172	300 x 291 x 212 254 x 258 x 172
JK346	300 x 274 x 247					300 x 285 x 265 254 x 258 x 232	300 x 291 x 272 254 x 258 x 232

Bottom 3/4		Inner lid		Outer lid		Sterile container with inner lid	Sterile container with inner and outer lid
	Outside dim.		Outside dim.		Outside dim.	Outside dim. Inside dim.	Outside dim. Inside dim.
JN340	300 x 274 x 90	JK385 - JK389	298 x 285 x 36	JK375A - JK379A	298 x 291 x 36	300 x 285 x 108 254 x 258 x 63	300 x 291 x 115 254 x 258 x 63
JN341	300 x 274 x 120					300 x 285 x 138 254 x 258 x 93	300 x 291 x 145 254 x 258 x 93
JN342	300 x 274 x 135					300 x 285 x 153 254 x 258 x 108	300 x 291 x 160 254 x 258 x 108
JN344	300 x 274 x 187					300 x 285 x 205 254 x 258 x 160	300 x 291 x 212 254 x 258 x 160
JN346	300 x 274 x 247					300 x 285 x 265 254 x 258 x 220	300 x 291 x 272 254 x 258 x 220

VARIO

SIZE 1/1

Lids for individual color combination

Inner lid



JK469 silver

Outer lid



JK455A red

JK456A blue

JK457A green

JK458A gold

JK459A silver



JK440 JN440



JK441 JN441



JK442 JN442



JK444 JN444



JK446 JN446

Solid bottoms = JK

Perforated bottoms = JN



TABLES OF DIMENSIONS VARIO SIZE 1/1

	Bottom 1/1	Inner lid	Outer lid	Sterile container with inner lid	Sterile container with inner and outer lid
	 Outside dim.	 Outside dim.	 Outside dim.	 Outside dim. Inside dim.	 Outside dim. Inside dim.
JK440	592 x 274 x 90	JK469	588 x 285 x 36	JK455A - JK459A	582 x 291 x 36 592 x 285 x 108 544 x 258 x 75
JK441	592 x 274 x 120				592 x 285 x 138 544 x 258 x 105
JK442	592 x 274 x 135				592 x 285 x 153 544 x 258 x 120
JK444	592 x 274 x 187				592 x 285 x 205 544 x 258 x 172
JK446	592 x 274 x 247				592 x 285 x 265 544 x 258 x 232

	Bottom 1/1	Inner lid	Outer lid	Sterile container with inner lid	Sterile container with inner and outer lid
	 Outside dim.	 Outside dim.	 Outside dim.	 Outside dim. Inside dim.	 Outside dim. Inside dim.
JN440	592 x 274 x 90	JK469	588 x 285 x 36	JK455A - JK459A	582 x 291 x 36 592 x 285 x 108 544 x 258 x 63
JN441	592 x 274 x 120				592 x 285 x 138 544 x 258 x 93
JN442	592 x 274 x 135				592 x 285 x 153 544 x 258 x 108
JN444	592 x 274 x 187				592 x 285 x 205 544 x 258 x 160
JN446	592 x 274 x 247				592 x 285 x 265 544 x 258 x 220

VARIO

SIZE 3/4

Lids for individual color combination

Inner lid



JK769 silver

Outer lid



JK755A red

JK756A blue

JK757A green

JK758A gold

JK759A silver



JK740 JN740



JK741 JN741



JK742 JN742

JK744 JN744

Solid bottoms = JK

Perforated bottoms = JN



TABLES OF DIMENSIONS VARIO SIZE 3/4

Bottom 3/4		Inner lid		Outer lid		Sterile container with inner lid	Sterile container with inner and outer lid
	Outside dim.		Outside dim.		Outside dim.	Outside dim. Inside dim.	Outside dim. Inside dim.
JK740	470 x 274 x 90	JK769	460 x 285 x 36	JK755A - JK759A	460 x 291 x 36	470 x 285 x 108 421 x 258 x 75	470 x 291 x 115 421 x 258 x 75
JK741	470 x 274 x 120					470 x 285 x 138 421 x 258 x 105	470 x 291 x 145 421 x 258 x 105
JK742	470 x 274 x 135					470 x 285 x 153 421 x 258 x 120	470 x 291 x 160 421 x 258 x 120
JK744	470 x 274 x 187					470 x 285 x 205 421 x 258 x 172	470 x 291 x 212 421 x 258 x 172

Bottom 3/4		Inner lid		Outer lid		Sterile container with inner lid	Sterile container with inner and outer lid
	Outside dim.		Outside dim.		Outside dim.	Outside dim. Inside dim.	Outside dim. Inside dim.
JN740	470 x 274 x 90	JK769	460 x 285 x 36	JK755A - JK759A	460 x 291 x 36	470 x 285 x 108 421 x 258 x 63	470 x 291 x 115 421 x 258 x 63
JN741	470 x 274 x 120					470 x 285 x 138 421 x 258 x 93	470 x 291 x 145 421 x 258 x 93
JN742	470 x 274 x 135					470 x 285 x 153 421 x 258 x 108	470 x 291 x 160 421 x 258 x 108
JN744	470 x 274 x 187					470 x 285 x 205 421 x 258 x 160	470 x 291 x 212 421 x 258 x 160

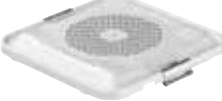
VARIO

SIZE 1/2

Lids for individual color combination

Inner lid

Outer lid

for JK339	for JK340-JK346	Color	for JK339-JK346	Color			
JK368	JK369	silver	JK355A	red		JK339 without carrying handle	-
			JK356A	blue		JK340	JN340
			JK357A	green		JK341	JN341
			JK358A	gold		JK342	JN342
			JK359A	silver		JK344	JN344
						JK346	JN346

Solid bottoms = JK



Perforated bottoms = JN



TABLES OF DIMENSIONS VARIO SIZE 1/2

Bottom 1/2		Inner lid		Outer lid		Sterile container with inner lid	Sterile container with inner and outer lid
	Outside dim.		Outside dim.		Outside dim.	Outside dim. Inside dim.	Outside dim. Inside dim.
JK339 without carrying handle	300 x 274 x 57	JK368	298 x 285 x 36	JK355A- JK359A	298 x 291 x 36	300 x 285 x 67 260 x 265 x 35	300 x 291 x 75 260 x 265 x 35
JK340	300 x 274 x 90	JK369	298 x 285 x 36	JK355A- JK359A	298 x 291 x 36	300 x 285 x 108 254 x 258 x 75	300 x 291 x 115 254 x 258 x 75
JK341	300 x 274 x 120					300 x 285 x 138 254 x 258 x 105	300 x 291 x 145 254 x 258 x 105
JK342	300 x 274 x 135					300 x 285 x 153 254 x 258 x 120	300 x 291 x 160 254 x 258 x 120
JK344	300 x 274 x 187					300 x 285 x 205 254 x 258 x 172	300 x 291 x 212 254 x 258 x 172
JK346	300 x 274 x 247					300 x 285 x 265 254 x 258 x 232	300 x 291 x 272 254 x 258 x 232

Bottom 3/4		Inner lid		Outer lid		Sterile container with inner lid	Sterile container with inner and outer lid
	Outside dim.		Outside dim.		Outside dim.	Outside dim. Inside dim.	Outside dim. Inside dim.
JN340	300 x 274 x 90	JK369	298 x 285 x 36	JK355A- JK359A	298 x 291 x 36	300 x 285 x 108 254 x 258 x 63	300 x 291 x 115 254 x 258 x 63
JN341	300 x 274 x 120					300 x 285 x 138 254 x 258 x 93	300 x 291 x 145 254 x 258 x 93
JN342	300 x 274 x 135					300 x 285 x 153 254 x 258 x 108	300 x 291 x 160 254 x 258 x 108
JN344	300 x 274 x 187					300 x 285 x 205 254 x 258 x 160	300 x 291 x 212 254 x 258 x 160
JN346	300 x 274 x 247					300 x 285 x 265 254 x 258 x 220	300 x 291 x 272 254 x 258 x 220

MINI STERILE CONTAINERS

MINI STERILE CONTAINERS FOR SMALL SETS AND SMALL INSTRUMENTS.

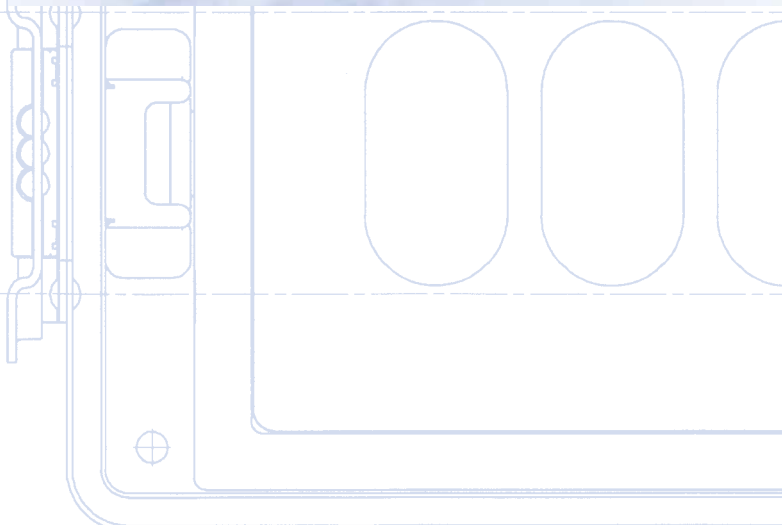
The mini sterile containers were developed for small sets (e.g. small-wound treatment) and small, delicate instruments especially for microsurgery.

Suitable sterilisation processes (please also refer to page 20):

- Mini sterile containers are suitable for steam sterilisation using the fractionated vacuum process (solid bottom) and using the gravity process (perforated bottom).
- Separately labeled mini sterile containers (please also refer to the next page) are additionally suitable for low-temperature sterilisation processes with hydrogen peroxide in a Sterrad® 100 S, Sterrad® 200, Sterrad® NX, Sterrad® 100 NX, Steris V-Pro® 1 and Steris V-Pro® 1 Plus.
- Mini sterile containers are not suitable for hot air sterilization!



Mini sterile container with easy-to-use locking levers.



MINI STERILE CONTAINERS

Solid bottom = JK



Perforated bottom = JN



Lids for individual color combination



		Outside dimensions Length x Width x Height (mm)
JK187	JN187	310 x 132 x 30
JK188	JN188	310 x 132 x 57
JM188*		310 x 132 x 57

	Color	Outside dimensions Length x Width x Height (mm)
JK170	red	305 x 140 x 25
JK171	blue	305 x 140 x 25
JK172	green	305 x 140 x 25
JK173	gold	305 x 140 x 25
JK174	silver	305 x 140 x 25
JM174*	silver	305 x 140 x 25

DIMENSIONS COMPLETE - Length x Width x Height (mm)

Bottom	Sterile containers, complete
	██████████
	Outside dimensions
	Inside dimensions
JK187	with Lid
JK187	310 x 140 x 40
	274 x 126 x 21
JK188	310 x 140 x 67
	274 x 126 x 48

Bottom	Sterile containers, complete
	██████████
	Outside dimensions
	Inside dimensions
JN187	with Lid
JN187	310 x 140 x 40
	274 x 126 x 18
JN188	310 x 140 x 67
	274 x 126 x 45
JM188*	310 x 140 x 67
	274 x 126 x 45

* For low-temperature sterilisation processes with hydrogen peroxide in a Sterrad® 100 S, Sterrad® 200, Sterrad® NX, Sterrad® 100 NX, Steris V-Pro® 1 and Steris V-Pro® 1 Plus. To be used with disposable filter JF167 (see page 101).

DENTAL STERILE CONTAINERS

DENTAL STERILE CONTAINERS - THE SPECIAL DESIGN NOT ONLY FOR DENTAL SURGERY

AESCLAP® dental sterile containers are particularly suitable for sterile preparation in dental surgeries. Their size conforms to the commonly used DIN 13999 standard trays. The Dental Sterile Container fits into common small sterilizers. A wide range of accessories is available for combining individual instrument sets.



- The easy-to-use locking levers facilitate the aseptic presentation
- Sterile containers can be stacked for space-saving in the sterile supplies cycle.
- Quick-release filter retention plate for quick and easy replacement of AESCLAP® sterile filters.
- System-designed trays for processing, thermal disinfection, sterilization, transport and storage of instruments.
- Suitable sterilisation processes (please also refer to page 20): Dental sterile containers are suitable for steam sterilisation using the fractionated vacuum process (solid bottom) and using the gravity process (perforated bottom). Dental sterile containers are not suitable for hot air sterilization!

NOTE: This sterile container can be ordered complete (lid and body) under one article number.

Solid bottom



	Outside dim. Inside dim.	JK286	Outside dim.	JN091	Color	Outside dim.
JN292	312 x 190 x 46 277 x 176 x 27		312 x 185 x 37		silver	319 x 190 x 25
JN294	312 x 190 x 65 277 x 176 x 46	JK288	312 x 185 x 56			
JN295	312 x 190 x 92 277 x 176 x 73	JK289	312 x 185 x 83			
JN296	312 x 190 x 130 277 x 176 x 111	JK290	312 x 185 x 121			

Perforated bottom



	Outside dim. Inside dim.	JK086	Outside dim.	JN091	Color	Outside dim.
JN092	312 x 190 x 46 277 x 176 x 20		312 x 185 x 37		silver	319 x 190 x 25
JN094	312 x 190 x 65 277 x 176 x 39	JK088	312 x 185 x 56			
JN095	312 x 190 x 92 277 x 176 x 66	JK089	312 x 185 x 83			
JN096	312 x 190 x 130 277 x 176 x 104	JK090	312 x 185 x 121			

STERILE CONTAINERS FOR SCOPES

SEPARATE STORAGE AND PROVISION OF THE SCOPES

- Separate, quick aseptic supply, independent of instrument sets
- Protection of sensitive scopes including light conducting cable during reprocessing, transportation and storage
- Individual design with the organisation system Aesculap InOS®
- Protected perforation field
- The handle on the tray lid allows simple aseptic removal
- Stackable
- Suitable sterilisation processes (please also refer to page 20):
The scope sterile container is suitable for steam sterilisation using the fractionated vacuum process. Separately labeled scope sterile containers (please also refer to the next page) are additionally suitable for low-temperature sterilisation processes with hydrogen peroxide in a Sterrad® 100 S, Sterrad® 200, Sterrad® NX, Sterrad® 100 NX, Steris V-Pro® 1 and Steris V-Pro® 1 Plus. The scope container is not suitable for using in gravity processes!



Note

Sterrad® 100 S, Sterrad® 200, Sterrad® NX and Sterrad® 100 NX are registered trademarks of ASP.
V-Pro® 1 and V-Pro® 1 Plus are registered trademarks of Steris.

SCOPE STERILE CONTAINERS

LID

For the fractionated vacuum process
(incl. filter retention plate JK098)



	Outside dimensions Length x Width x Height (mm)
JK020	540 x 152 x 28

AESCLAP® reusable filter for steam sterilisation, for use with filter retention plate JK098, service life 1,000 cleaning and sterilisation cycles.

Order unit (PAK): Pack of 2



	Outside dimensions Length x Width (mm)
JK091	95 x 215

TRAY

For up to two laparoscopic scopes and one light cable.

Preconfigured trays see page 64



	Outside dimensions Length x Width x Height (mm)
JF435R	501 x 134 x 45

BOTTOM

For the fractionated vacuum process
(incl. filter retention plate JK098)



	Outside dimensions Length x Width x Height (mm)
JN021	540 x 144 x 65

AESCLAP® disposable filter for steam sterilisation with process indicator, for use with filter retention plate JK098.

Order unit (PAK): Pack of 100



	Outside dimensions Length x Width (mm)
JF166	118 x 235

Sterile container, complete
Outside dimensions
Inside dimensions

540 x 152 x **84**
503 x 134 x **45**

LID

For the hydrogen peroxide sterilisation in Sterrad® 100 S, Sterrad® 200, Sterrad® NX, Sterrad® 100 NX, Steris V-Pro® 1 and Steris V-Pro® 1 Plus, (incl. filter retention plate JK098)



	Outside dimensions Length x Width x Height (mm)
JM020	540 x 152 x 28

BOTTOM

For the hydrogen peroxide sterilisation in Sterrad® 100 S, Sterrad® 200, Sterrad® NX, Sterrad® 100 NX, Steris V-Pro® 1 and Steris V-Pro® 1 Plus, (incl. filter retention plate JK098)



	Outside dimensions Length x Width x Height (mm)
JM021	540 x 144 x 65

Sterile container, complete



Outside dimensions
Inside dimensions

540 x 152 x **84**503 x 134 x **45**

Disposable filter for the hydrogen peroxide sterilisation in Sterrad® 100 S, Sterrad® 200, Sterrad® NX, Sterrad® 100 NX, Steris V-Pro® 1 and Steris V-Pro® 1 Plus.

Order unit (PAK): Pack of 100



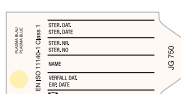
	Outside dimensions Length x Width (mm)
JF167	235 x 118

Universal filter retention plate

	Outside dimensions Length x Width x Height (mm)
JK098	245 x 100 x 6

Identification label with adhesive back and process indicator* for Sterrad® gas plasma sterilisation.

Order unit (PAK): Pack of 100



	Outside dimensions Length x Width (mm)
JG750	67 x 35

* acc. to EN ISO 11140-1 Type 1

XXL ENDO STERILE CONTAINER AND ACCESSORIES

- Extra long Sterile Container for endoscopic instruments with sheath length of up to 420 mm.
- The instruments can be sterilized as fully assembled units, if applicable.
- Suitable sterilisation processes (please also refer to page 20):
The XXL Endo Sterile Container is suitable for steam sterilisation using the fractionated vacuum process (solid bottom) and using the gravity process (perforated bottom).
- **Caution:** The Endo Sterile Container can be sterilized only in sterilizers of an appropriate chamber size (at least 720 mm effective depth).



BOTTOM

solid bottom = JK

perforated bottom = JN

		Outside dimensions Length x Width x Height (mm)
JK443	JN443	711 x 274 x 120
JN445		711 x 274 x 187

LID

	Outside dimensions Length x Width x Height (mm)
JK490	708 x 280 x 35

Dimensions complete –
Length x Width x **Height (mm)**

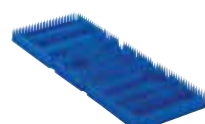
	Sterile container, complete	Outside dimensions	Inside dimensions
JK443	711 x 285 x 138	667 x 258 x 105	
JN443	711 x 285 x 138	667 x 258 x 93	
JN445	711 x 285 x 205	667 x 258 x 160	

BASKETS



	Outside dim. Inside dim.
JF232R	660 x 253 x 56 658 x 251 x 42
JF236R	660 x 253 x 86 658 x 251 x 72

SILICONE POSITIONING MAT FOR STORING OF ACCESSORIES



	Outside dim.
JF933	610 x 230 x 30

ENDORACK FITTING FOR JN445

Storage rack for MIS-instruments, XXL comprising: storage rack, XXL, perforated tray and silicone mat for instruments with shaft length up to 420 mm, fitting for JN445 + JK490



	Outside dim.
PL961R	660 x 253 x 166

DISPOSAL CONTAINERS

Disposal containers complete the instrument cycle.
The closed containers protect both staff and the environment
from contamination during the transport of used instruments.

The disposal containers are of the same dimensions as the standard sterile containers, thus allowing standardized and automated instrument return and transport.

As all components of the disposal containers are made of stainless steel, combined cleaning and disinfecting agents can be used in them, and they can be cleaned with alkaline detergents.



Container SIZE	Solid bottom	Outside dim.	Lid with opening	Outside dim.	Lid without opening	Outside dim.	Container, complete	Outside dim.	Inside dim.
1/2	JK060R	295 x 275 x 90	JK067R	295 x 280 x 36	JK068R	295 x 280 x 36	295 x 280 x 102	260 x 260 x 80	
1/2	JK062R	295 x 275 x 135	JK067R	295 x 280 x 36	JK068R	295 x 280 x 36	295 x 280 x 150	260 x 260 x 125	
1/1	JK262R	586 x 275 x 135	JK267R	586 x 280 x 36	JK268R	586 x 280 x 36	586 x 280 x 150	550 x 260 x 125	



INSTRUMENT BASKETS

Instrument baskets

BASKET CONFIGURATOR

ILLUSTRATIVE OVERVIEW FOR JF BASKETS

WHICH BASKET GOES WITH WHICH CONTAINER BOTTOM?



JF SERIES

- Black PEEK plastic feet for stacking
- Fold-down handles on the side
- Mat surface
- 4 mm base perforation / 2 mm side perforation
- Can be combined with Aesculap InOS®
- Sloped edges

1/1 short

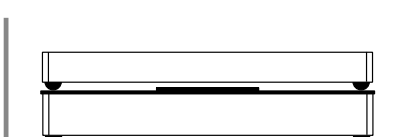
		Top basket								
		Basket in combination with:								
		Alone	JF211R	JF211R with lid*	JK441	JK441	JK442	JK442	JK442	JK442
Bottom basket	JF211R			JK440	JK441	JK441	JK442	JK442	JK442	JK442
	JF211R with lid*			JN440	JN441	JN441	JN442	JN442	JN442	JN442
	JF212R	1	JK440	JK441	JK441	JK442	JK442	JK442	JK442	JK442
	JF212R with lid*		JN441	JN442	JN442	JN444	JN444	JN444	JN444	JN444
	JF213R									
	JF213R with lid*									
	JF214R									
JF214R with lid*	JF214R with lid*									

*JF217R lid



1 EXAMPLE

- Basket alone: JF212R (without lid)
- suitable container bottom:
JK440 or JN441



2 EXAMPLE

- Top basket: JF212R (without lid)
- Bottom basket: JF213R with lid
- suitable container bottom:
JK444 or JN444

JK = **Solid** bottom
(fractionated vacuum process)



JN = **Perforated** bottom
(gravity process)



NOTE: ■ According to EN ISO 868-8, the load must not exceed a total of 10 kg in order to avoid excessive condensate formation.
■ Caution! The inner height and therefore the appropriate basket changes depending on whether JK or JN bottoms are used.



JF SERIES

- Black PEEK plastic feet for stacking
- Fold-down handles on the side
- Mat surface
- 4 mm base perforation / 2 mm side perforation
- Can be combined with Aesculap InOS®
- Sloped edges

1/1 long

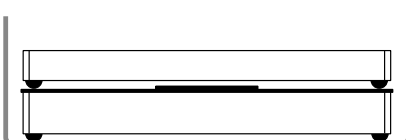
		Top basket								
		Basket in combination with:								
		Alone	JF221R	JF221R with lid*	JF222R	JF222R with lid*	JF223R	JF223R with lid*	JF224R	JF224R with lid*
Bottom basket	JF221R		JK440	JK441	JK441	JK441	JK442	JK442	JK444	JK444
	JF221R with lid*		JN440	JN441	JN441	JK441	JK442	JN444	JN444	JK444
	JF222R	1	JK440	JK441	JK442	JK442	JK444	JK444	JN446	JN446
	JF222R with lid*		JN441	JN442	JN442	JN444	JN444	JN444		
	JF223R		JK441	JK442	JK442	JK444	JK444	JK444	JK446	JK446
	JF223R with lid*		JN442	JN444	JN444	JN444	JN444	JN446	JN446	JN446
	JF224R		JK442	JK444	JK444	JK444	JK446	JK446	JK446	JK446
	JF224R with lid*		JN444	JN444	JN446	JN446	JN446	JN446	-	-

*JF227R lid



1 EXAMPLE

- Basket alone: JF222R (without lid)
- suitable container bottom:
JK440 or JN441



2 EXAMPLE

- Top basket: JF222R (without lid)
- Bottom basket: JF223R with lid
- suitable container bottom:
JK444 or JN444

JK = **Solid** bottom
(fractionated vacuum process)



JN = **Perforated** bottom
(gravity process)



NOTE: ■ According to EN ISO 868-8, the load must not exceed a total of 10 kg in order to avoid excessive condensate formation.
■ Caution! The inner height and therefore the appropriate basket changes depending on whether JK or JN bottoms are used.

BASKET CONFIGURATOR

ILLUSTRATIVE OVERVIEW FOR JF BASKETS

WHICH BASKET GOES WITH WHICH CONTAINER BOTTOM?



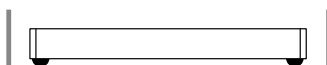
JF SERIES

- Black PEEK plastic feet for stacking
- Fold-down handles on the side
- Mat surface
- 4 mm base perforation / 2 mm side perforation
- Can be combined with Aesculap InOS®
- Sloped edges

3/4

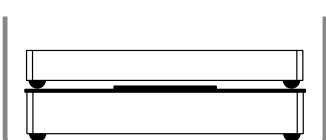
		Top basket								
		Basket in combination with:								
		Alone	JF251R	JF251R with lid*	JK741	JK742	JK742	JK742	JK744	JK744
Bottom basket	JF251R		JK740	JK741	JK741 JN741	JK742 JN742	JK742 JN744	JK742 JN744	JK744	JK744 JN744
	JF251R with lid*		JN740	JN741	JK741 JN742	JK742 JN744	JK742 JN744	JK742 JN744	JN744	JK744
	JF252R	1	JK740 JN741	JK741 JN742	JK742 JN742	JK742 JN744	JK742 JN744	JK744	JK744	-
	JF252R with lid*		JK741 JN741	JK742	JK742 JN744			JK744		-
	JF253R		JK741 JN742	JK744		JK744 JN744	JK744 JN744		JK744	-
	JF253R with lid*		JK742 JN744	JK744 JN744	JK744 JN744			JK744		-
	JF254R		JK744 JN744	JK744	JK744			-	-	-
	JF254R with lid*		JK744 JN744	JK744	-			-	-	-

*JF257R lid



1 EXAMPLE

- Basket alone: JF252R (without lid)
- suitable container bottom:
JK740 or JN741



2 EXAMPLE

- Top basket: JF252R (without lid)
- Bottom basket: JF253R with lid
- suitable container bottom:
JK744 or JN744

JK = Solid bottom
(fractionated vacuum process)



JN = Perforated bottom
(gravity process)



NOTE: ■ According to EN 868-8, the load must not exceed a total of 7.5 kg in order to avoid excessive condensate formation.
■ Caution! The inner height and therefore the appropriate basket changes depending on whether JK or JN bottoms are used.



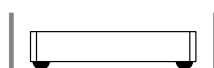
JF SERIES

- Black PEEK plastic feet for stacking
- Fold-down handles on the side
- Mat surface
- 4 mm base perforation / 2 mm side perforation
- Can be combined with Aesculap InOS®
- Sloped edges

1/2

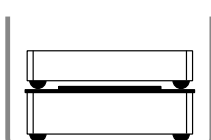
Top basket									
Basket in combination with:									
	Alone	JF111R	JF111R with lid*	JF112R	JF112R with lid*	JF113R	JF113R with lid*	JF114R	JF114R with lid*
Bottom basket	JF111R			JK341 JN341	JK341 JN342	JK342 JN344		JK344 JN344	JK344 JN344
	JF111R with lid*			JK341 JN340	JK342 JN342	JK342 JN344		JK344 JN344	JK344 JN346
	JF112R - - -	1	JK340 JN341	JK341 JN342	JK342 JN342	JK342 JN344			JN346
	JF112R with lid*		JK340 JN341	JK341 JN342	JK342 JN344		JK344 JN344		
	JF113R		JK341 JN342	JK342 JN344		JK344 JN344		JK346 JN346	
	JF113R with lid*		JK342 JN344	JK344 JN344			JK344 JN346	JK346 JN346	
	JF114R		JK344 JN344	JK344 JN344	JK344 JN346		JK346 JN346		JK346
	JF114R with lid*		JK344 JN346		JK346 JN346			JK346	-

*JF117R lid



1 EXAMPLE

- Basket alone: JF112R (without lid)
- suitable container bottom:
JK340 or JN341



2 EXAMPLE

- Top basket: JF112R (without lid)
- Bottom basket: JF113R with lid
- suitable container bottom:
JK344 or JN344

JK = **Solid** bottom
(fractionated vacuum process)



JN = **Perforated** bottom
(gravity process)



NOTE: ■ According to EN 868-8, the load must not exceed a total of 5 kg in order to avoid excessive condensate formation.

■ Caution! The inner height and therefore the appropriate basket changes depending on whether JK or JN bottoms are used.

BASKETS PROTECT VALUABLE INSTRUMENTS



GOOD REASONS FOR CHOOSING AESCULAP® INSTRUMENT BASKETS:

- Comprehensive product range offering solutions not only for use with the AESCULAP® sterile container system but also for use with single-use wrap
- Various handle designs for an easy aseptic presentation in the operating room
- Close-meshed side walls to prevent breakage of fine instrument tips
- Lids may be used additionally to better protect very fine instruments
- Compatible with the Aesculap InOS® System
- Rounded feed for stacking made of thermostable plastic or of stainless steel
- Baskets with large perforation (8 mm) specially suited for cleaning and disinfection of instruments with rough debris (e.g. bone chips)

BASKET WITH FEET WITH LARGE PERFORATION



- Handles lockable in three positions
- Large base perforation: 8 mm

		Outside dim. Inside dim.	Outside dim. Inside dim.	Outside dim. Inside dim.	Outside dim. Inside dim.	Outside dim. Inside dim.		
	JH112R	243 x 253 x 56 241 x 251 x 42		JH252R 406 x 253 x 56 404 x 251 x 42		JH212R 485 x 253 x 56 483 x 251 x 42		JH222R 540 x 253 x 56 538 x 251 x 42
	JH113R	243 x 253 x 76 241 x 251 x 62		JH253R 406 x 253 x 76 404 x 251 x 62		JH213R 485 x 253 x 76 483 x 251 x 62		JH223R 540 x 253 x 76 538 x 251 x 62
	JH114R	243 x 253 x 106 241 x 251 x 92		JH254R 406 x 253 x 106 404 x 251 x 92		JH214R 485 x 253 x 106 483 x 251 x 92		JH224R 540 x 253 x 106 538 x 251 x 92

BASKET WITH FEET



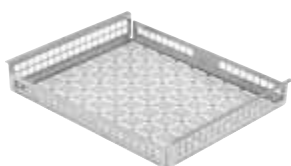
		Standard 1/2	Outside dim. Inside dim.	Standard 3/4	Outside dim. Inside dim.	Standard 1/1 short	Outside dim. Inside dim.	Standard 1/1 long	Outside dim. Inside dim.		
36	JF111R	243 x 253 x 36 241 x 251 x 22		JF251R	406 x 253 x 36 404 x 251 x 22		JF211R	485 x 253 x 36 483 x 251 x 22		JF221R	540 x 253 x 36 538 x 251 x 22
56	JF112R	243 x 253 x 56 241 x 251 x 42		JF252R	406 x 253 x 56 404 x 251 x 42		JF212R	485 x 253 x 56 483 x 251 x 42		JF222R	540 x 253 x 56 538 x 251 x 42
76	JF113R	243 x 253 x 76 241 x 251 x 62		JF253R	406 x 253 x 76 404 x 251 x 62		JF213R	485 x 253 x 76 483 x 251 x 62		JF223R	540 x 253 x 76 538 x 251 x 62
106	JF114R	243 x 253 x 106 241 x 251 x 92		JF254R	406 x 253 x 106 404 x 251 x 92		JF214R	485 x 253 x 106 483 x 251 x 92		JF224R	540 x 253 x 106 538 x 251 x 92

BASKET WITHOUT FEET



		Standard 1/2	Outside dim. Inside dim.	Standard 3/4	Outside dim. Inside dim.	Standard 1/1 short	Outside dim. Inside dim.	Standard 1/1 long	Outside dim. Inside dim.		
24	JG111R	243 x 253 x 24 241 x 251 x 22		JG251R	406 x 253 x 24 404 x 251 x 22		JG211R	485 x 253 x 24 483 x 251 x 22		JG221R	540 x 253 x 24 538 x 251 x 22
44	JG112R	243 x 253 x 44 241 x 251 x 42		JG252R	406 x 253 x 44 404 x 251 x 42		JG212R	485 x 253 x 44 483 x 251 x 42		JG222R	540 x 253 x 44 538 x 251 x 42
64	JG113R	243 x 253 x 64 241 x 251 x 62		JG253R	406 x 253 x 64 404 x 251 x 62		JG213R	485 x 253 x 64 483 x 251 x 62		JG223R	540 x 253 x 64 538 x 251 x 62
94	JG114R	243 x 253 x 94 241 x 251 x 92		JG254R	406 x 253 x 94 404 x 251 x 92		JG214R	485 x 253 x 94 483 x 251 x 92		JG224R	540 x 253 x 94 538 x 251 x 92

BASKET INSERTS



		Outside dim. Inside dim.		Outside dim. Inside dim.		Outside dim. Inside dim.
—	34	JF110R 196 x 252 x 34 194 x 237 x 33	JF250R 305 x 252 x 34 303 x 237 x 33	JF210R 438 x 252 x 34 436 x 237 x 33		
—						

LID FOR BASKETS JF, JG, JH

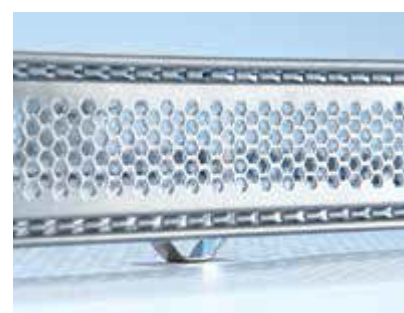


	Standard 1/2	Outside dim.	Standard 3/4	Outside dim.	Standard 1/1 short	Outside dim. Inside dim.	Standard 1/1 long	Outside dim. Inside dim.
—		JF117R 247 x 257 x 18		JF257R 410 x 257 x 18		JF217R 489 x 257 x 18		JF227R 544 x 257 x 18
—								

JH217R 489 x 257 x **18**

with 8 mm
perforation

AESCLAP® TRAY SYSTEM



- Smooth stainless steel surface
- Large handles for easy aseptic presentation
- Fully compatible with the Aesculap Instrument Organisation System (Aesculap InOS®)
- Either with or without rounded feet for stacking
- Design suitable for use with the AESCULAP® sterile container system and with single-use wrap

AESCULAP® TRAY WITH FEET



		Outside dim. Inside dim.						
— 50	JC112R	243 x 253 x 50 235 x 245 x 42	JC252R	406 x 253 x 50 398 x 245 x 42	JC212R	485 x 253 x 50 477 x 245 x 42	JC222R	536 x 253 x 50 528 x 245 x 42
— 70	JC113R	243 x 253 x 70 235 x 245 x 62	JC253R	406 x 253 x 70 398 x 245 x 62	JC213R	485 x 253 x 70 477 x 245 x 62	JC223R	536 x 253 x 70 528 x 245 x 62
— 100	JC114R	243 x 253 x 100 235 x 245 x 92	JC254R	406 x 253 x 100 398 x 245 x 92	JC214R	485 x 253 x 100 477 x 245 x 92	JC224R	536 x 253 x 100 528 x 245 x 92

AESCULAP® TRAY WITHOUT FEET



		Outside dim. Inside dim.						
— 44	JB112R	243 x 253 x 44 235 x 245 x 42	JB252R	406 x 253 x 44 398 x 245 x 42	JB212R	485 x 253 x 44 477 x 245 x 42	JB222R	536 x 253 x 44 528 x 245 x 42
— 64	JB113R	243 x 253 x 64 235 x 245 x 62	JB253R	406 x 253 x 64 398 x 245 x 62	JB213R	485 x 253 x 64 477 x 245 x 62	JB223R	536 x 253 x 64 528 x 245 x 62
— 94	JB114R	243 x 253 x 94 235 x 245 x 92	JB254R	406 x 253 x 94 398 x 245 x 92	JB214R	485 x 253 x 94 477 x 245 x 92	JB224R	536 x 253 x 94 528 x 245 x 92

SPECIAL TRAYS



Tray base

Tray divider, fitting JF156R

	4 mm perforation	Outside dim. Inside dim.
JF155R		236 x 72 x 27 230 x 66 x 20
		— — — — —

	4 mm perforation	Outside dim. Inside dim.
JF156R		232 x 68 x 61 227 x 61 x 54
		— — — — —

4 mm perforation	Outside dim. Inside dim.
JF158R	

Lid, fitting JF156R and JF155R

	4 mm perforation	Outside dim. Inside dim.
JF157R		236 x 72 x 11
		— — — — —



For small objects, two trays fitting into an AESCULAP® mini sterile container, 2 each fitting into JK188 or JN188

	Mini	Outside dim. Inside dim.
JF149R		135 x 120 x 47 (2 mm perforation) 128 x 113 x 38
		— — — — —

	4 mm perforation	Outside dim. Inside dim.
JF150R		235 x 137 x 42 229 x 131 x 35
		— — — — —

	Mini	Outside dim. Inside dim.
JF159R		267 x 125 x 49 (4 mm perforation) 261 x 118 x 41
		— — — — —



suitable sterile containers see page 43



suitable sterile containers see page 44

SPECIAL TRAYS



Tray without inserts, with lid handle
fitting into dental sterile container
JN294



Outside dim.
Inside dim.

JF264R

273 x 176 x 41
267 x 170 x 34



Tray with lid
fitting into dental sterile container
JN295



Outside dim.
Inside dim.

JG285R

273 x 176 x 60
267 x 170 x 53



Tray without lid
fitting into dental sterile container
JN296



Outside dim.
Inside dim.

JF282R

269 x 171 x 93
267 x 169 x 91



Lid for tray JF282R



Tray, contains three instrument racks
(JG392), with lid handle, fitting into
dental sterile container JN294



Tray, contains three instrument racks
(JG391), with lid handle, fitting into
dental sterile container JN294



Outside dim.

JF289R

273 x 176 x 16



Outside dim.
Inside dim.

JG380R

273 x 84 x 41
267 x 78 x 34



Outside dim.
Inside dim.

JG381R

273 x 176 x 30
267 x 170 x 23

SPECIAL TRAYS



Tray, with perforation for retractor, contains three instrument racks (JG391), with lid handle, fitting into dental sterile container JN294



Outside dim.
Inside dim.

JG383R

273 x 176 x 30
267 x 170 x 23



Tray, contains three instrument racks (JG393), with lid handle, fitting into dental sterile container JN294



Outside dim.
Inside dim.

JG384R

273 x 176 x 41
267 x 170 x 34



Tray, without inserts, with lid handle, fitting into dental sterile container JN294



Outside dim.
Inside dim.

JG386R

273 x 176 x 41
267 x 170 x 34



Tray, contains the instrument racks JG400 and JG401 for 6 instruments



Outside dim.
Inside dim.

JG387R

188 x 84 x 30
181 x 78 x 23



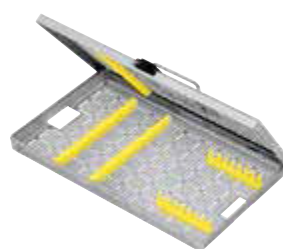
Tray, contains the instrument racks JG400 and JG401 for 9 instruments



Outside dim.
Inside dim.

JG388R

188 x 125 x 30
181 x 119 x 23



Tray, contains five instrument racks (2 x JG394, 2 x JG400, 1 x JG401), with lid handle, fitting into dental sterile container JN294



Outside dim.
Inside dim.

JG389R

273 x 176 x 30
267 x 170 x 23

SPECIAL TRAYS



Tray with lid



Tray with lid



For small objects



Outside dim.
Inside dim.

JG487R

188 x 84 x 30
181 x 82 x 23



Outside dim.
Inside dim.

JG488R

188 x 125 x 30
181 x 123 x 23

2 mm
perforation

Outside dim.
Inside dim.

JF145R

85 x 44 x 25
80 x 39 x 18

4 mm
perforation

Outside dim.
Inside dim.

JF140R

80 x 80 x 33
75 x 75 x 26

JF146R

85 x 44 x 25
80 x 39 x 18

JF147R

354 x 44 x 35
349 x 39 x 28

JF148R

145 x 44 x 25
140 x 39 x 18

SCOPE TRAYS



Tray for one scope of sheath length up to 340 mm.



Tray for two scopes of sheath length up to 340 mm.



Outside dim.

JF431R

454 x 84 x 41
448 x 78 x 34



Outside dim.
Inside dim.

JF432R

454 x 104 x 41
448 x 98 x 34



Tray for two scopes of sheath length up to 340 mm, with additional support.



Tray for mini hysteroscope of < 4 mm diameter



Tray for one arthroscope of 2.7 mm or 4 mm sheath diameter and sheath length 140 - 200 mm.

	Outside dim. Inside dim.
JF433R	454 x 104 x 41 448 x 98 x 34

	Outside dim. Inside dim.
JF434R	454 x 104 x 41 448 x 98 x 34

	Outside dim. Inside dim.
JF436R	273 x 84 x 41 267 x 78 x 34



Tray like JF435R prepared for one scope and one light conducting cable (incl. 1x JG367 + 1x JG368)



Tray like JF435R prepared for two scopes and one light conducting cable (incl. 2x JG367 + 2x JG368)



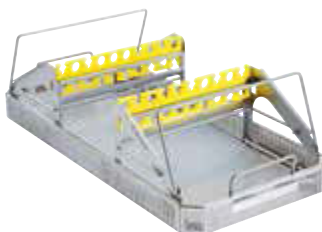
Tray for up to two laparoscopic scopes and one light conducting cable (scope holders JG367 + JG368 and fixation pins JG300 please order separately)

	Outside dim. Inside dim.
JF428R	500 x 132 x 44 494 x 124 x 30

	Outside dim. Inside dim.
JF429R	500 x 132 x 44 494 x 124 x 30

	Outside dim. Inside dim.
JF435R	500 x 132 x 44 494 x 124 x 30

STORAGE RACK FOR MIC INSTRUMENTS AND TROCARS



Storage rack set for MIS instruments and trocars, consisting of: Storage rack, standard, instrument basket and silicone mat fitting JK444 and JK489.



Outside dim.
Inside dim.

PL960R

540 x 253 x **166**



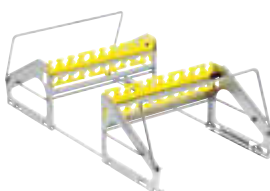
Storage rack set for MIS instruments, XXL, consisting of: Storage rack, XXL, instrument basket and silicone mat, for instruments with shaft length up to 420 mm, fitting JN445 and JK490.



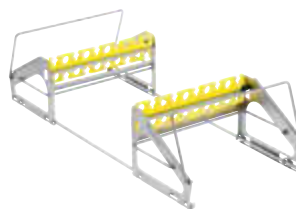
Outside dim.
Inside dim.

PL961R

660 x 253 x **166**



Storage rack, standard



Storage rack, XXL



Outside dim.

PL963R

487 x 250 x **153**

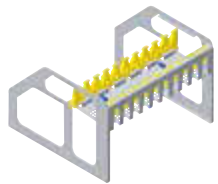


Outside dim.
Inside dim.

PL964R

587 x 250 x **153**

STORAGE FRAME



Storage frame
for bone punches

Outside dim.
Inside dim.

JF120R

454 x 104 x **41**



Aesculap InOS® - INSTRUMENT ORGANISATION SYSTEM

Aesculap InOS® – INSTRUMENT ORGANISATION SYSTEM

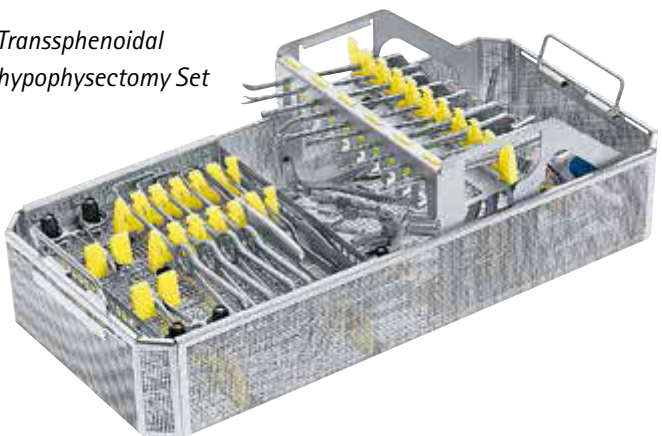
ORGANISATION AND PROTECTION OF SURGICAL INSTRUMENTS

Surgical instruments are valuable assets for every hospital, which is why they should be processed as efficiently and gently as possible.

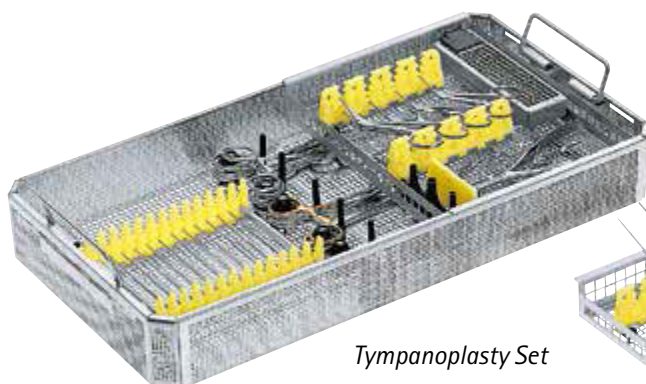
Therefore, protecting the instruments during sterilisation, as well as in transport to sterile supply storage and to the operating room, is of crucial importance.

The Aesculap organisation system for instrument trays facilitates the safe storage especially of delicate instruments and small items.

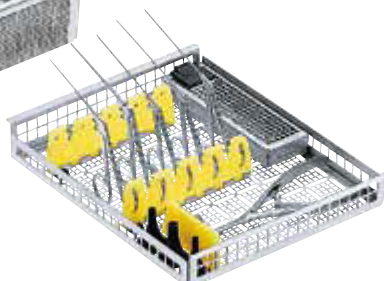
*Transsphenoidal
hypophysectomy Set*

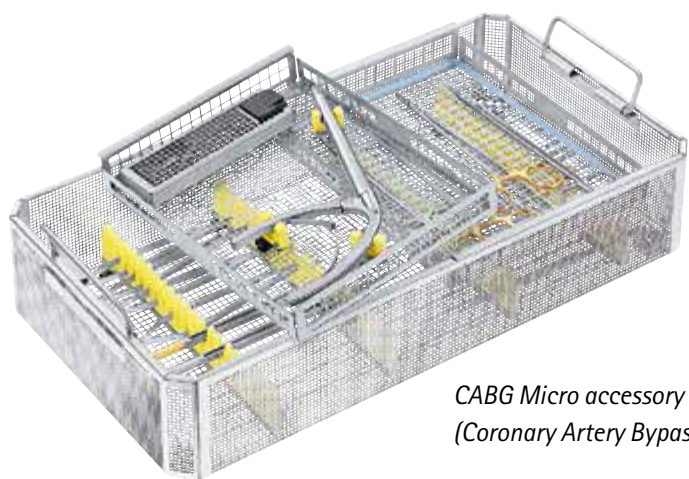
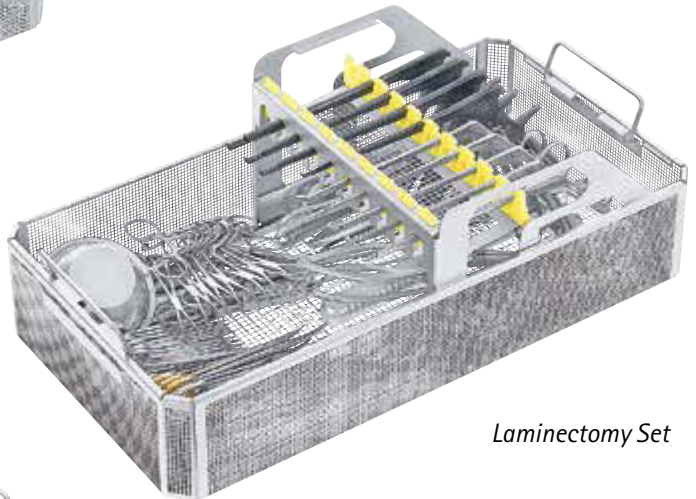
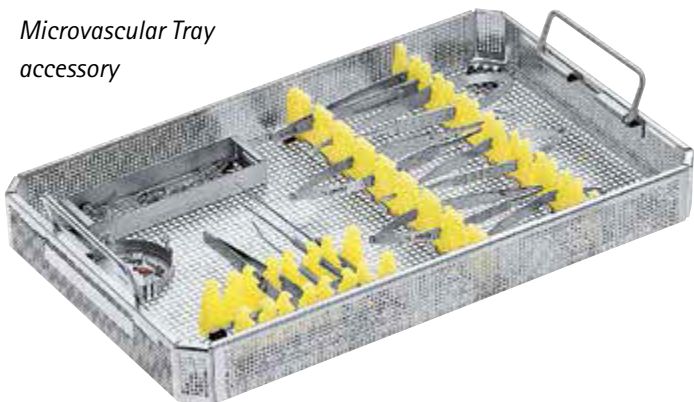
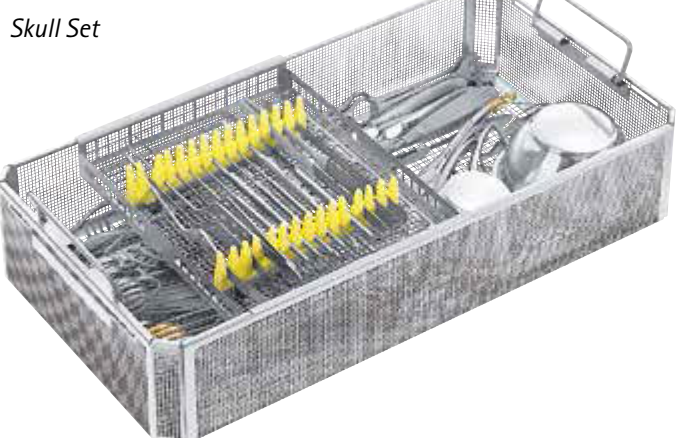


Bone tray accessory



Tympanoplasty Set

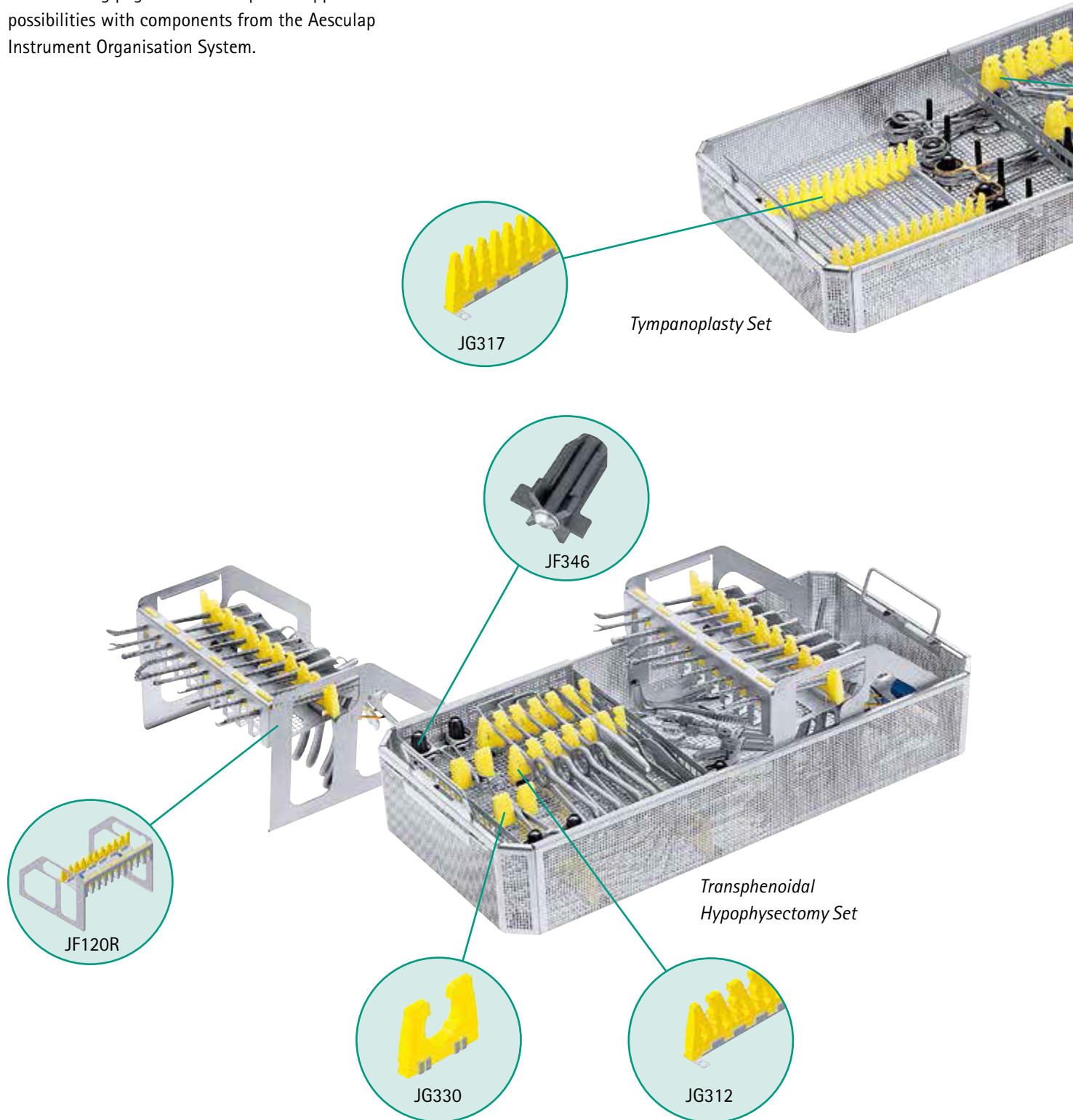


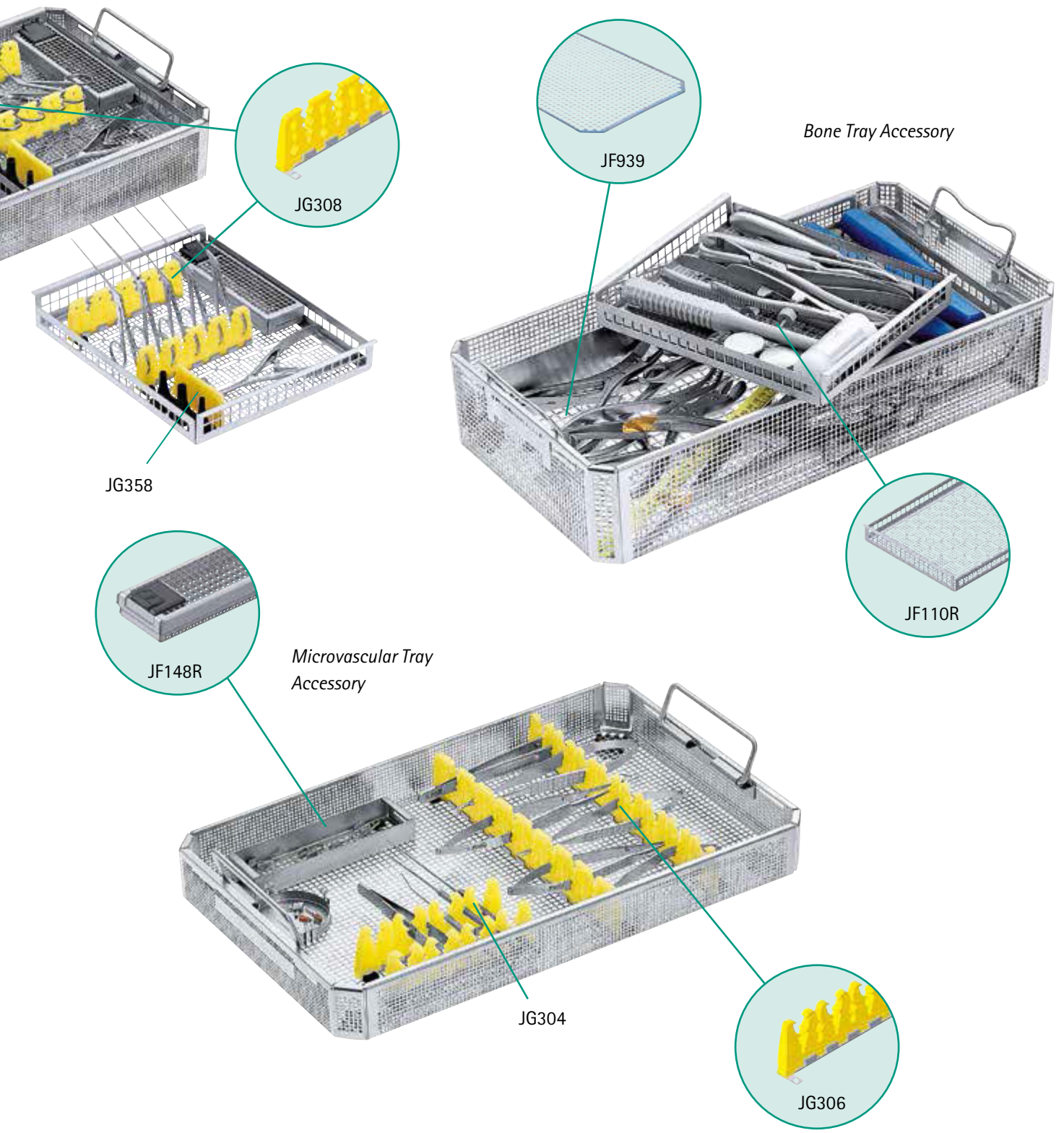


Aesculap InOS® – INSTRUMENT ORGANISATION SYSTEM

APPLICATION POSSIBILITIES

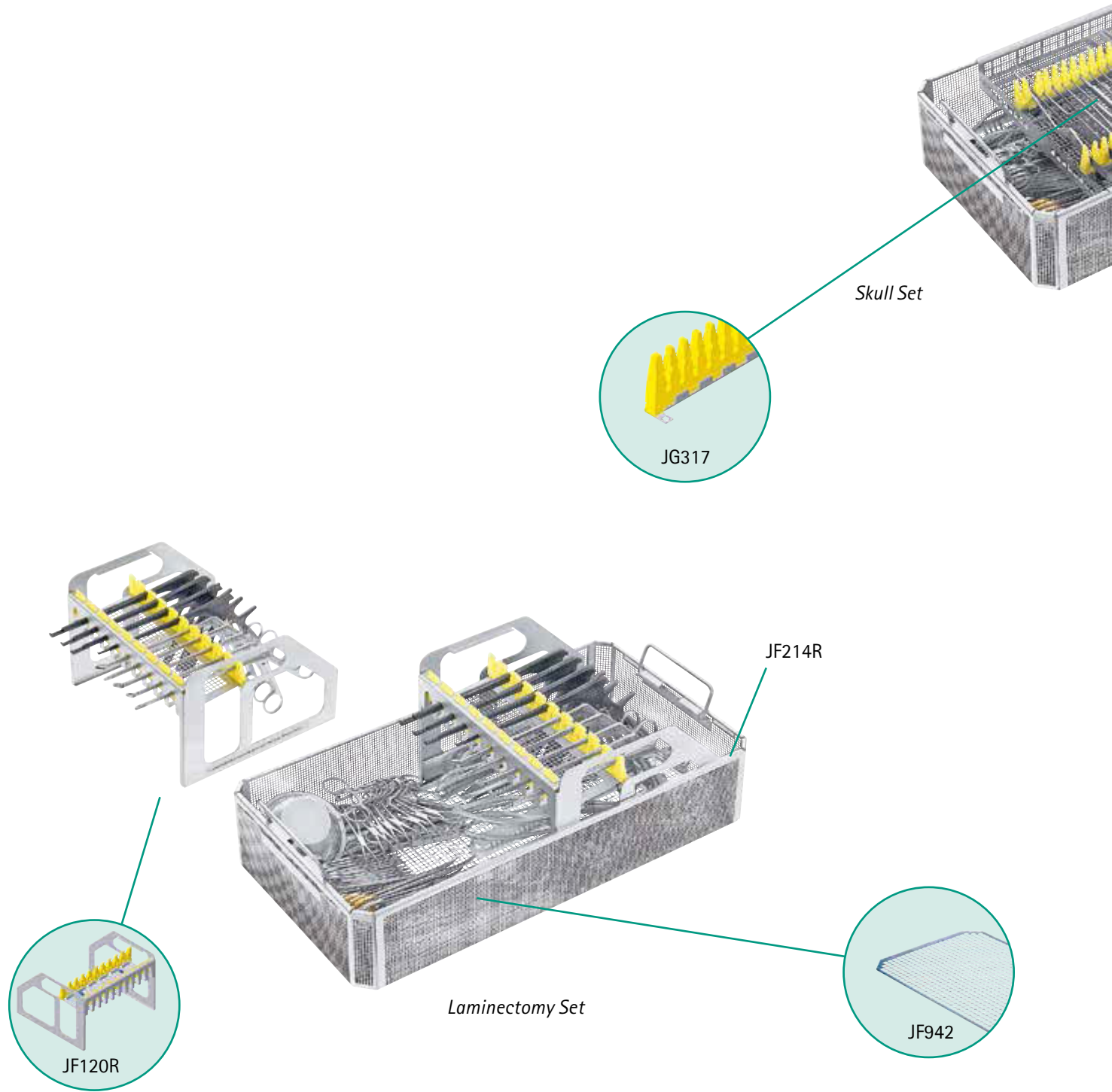
The following pages show examples of application possibilities with components from the Aesculap Instrument Organisation System.

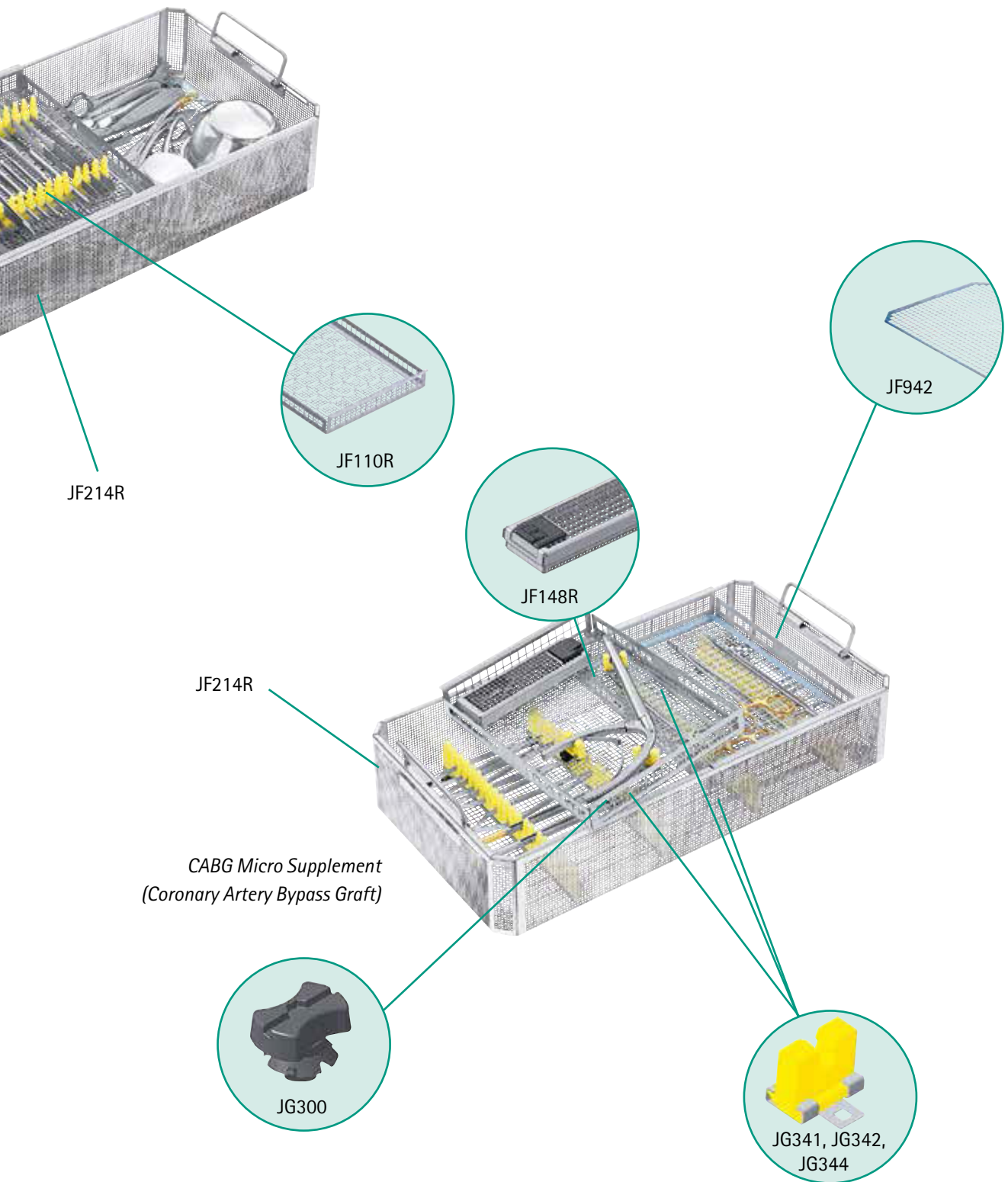




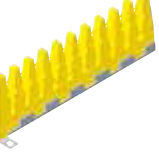
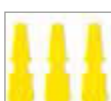
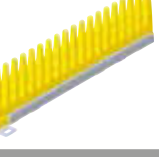
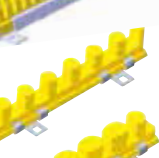
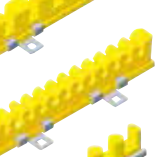
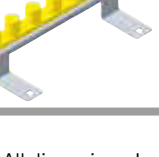
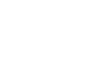
Aesculap InOS® – INSTRUMENT ORGANISATION SYSTEM

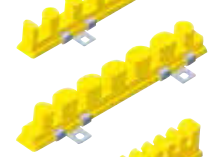
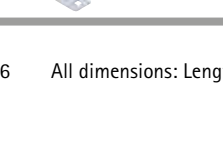
APPLICATION POSSIBILITIES

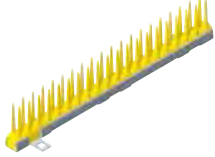
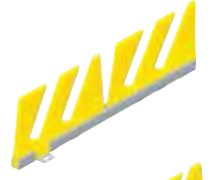
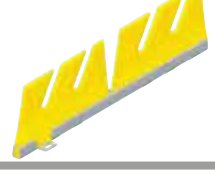




Aesculap InOS® – INSTRUMENT ORGANISATION SYSTEM

INSTRUMENT RACKS* (MOUNTING A)		Interspaces	Outside dim.	Art. no.
		7	120 x 40 mm	JG304
		9	160 x 40 mm	JG305
		15	240 x 40 mm	JG306
		9	120 x 40 mm	JG308
		11	160 x 40 mm	JG309
		17	240 x 40 mm	JG310
		6	120 x 40 mm	JG312
		8	160 x 40 mm	JG313
		12	240 x 40 mm	JG314
		10	120 x 40 mm	JG316
		14	160 x 40 mm	JG317
		20	240 x 40 mm	JG318
		20	120 x 40 mm	JG327

INSTRUMENT RACKS FOR MICRO INSTRUMENTS* (MOUNTING A)		Interspaces	Outside dim.	Art. no.
		20	120 x 21 mm	JG320
		7	123 x 18 mm	JG321
		6	123 x 18 mm	JG322
		13	123 x 18 mm	JG323
		7	123 x 45 mm	JG324

INSTRUMENT RACKS FOR MICRO INSTRUMENTS*		Interspaces	Outside dim.	Art. no.
		Positioning rack 19 29	160 x 30 mm 240 x 30 mm	JG325 JG326 (mounting A)
		Support for spring type micro instruments – handle end 4 2	120 x 40 mm 60 x 40 mm	JG328 JG333 (mounting B)
		Support for spring type micro instruments – jaw end 4 2	120 x 40 mm 60 x 40 mm	JG329 JG334 (mounting B)
HOLDERS WITH RAIL* (MOUNTING A)		Diameter		Art. no.
		5 mm 7.5 mm 8.5 mm 10 mm 12 mm		JG340 JG341 JG342 JG343 JG344
METAL CLAMP WITH SILICONE INLAY / RAIL* (MOUNTING A)		Diameter		Art. no.
		15 - 20 mm 20 - 30 mm 30 - 45 mm		JG352R JG353R JG354R
SEPARATING RACKS* (MOUNTING A)		Length		Art. no.
		120 x 40 mm 160 x 40 mm 243 x 40 mm		JG358 JG359 JG360

*** NOTE:**

Unless noted otherwise, please order the fixation pins JG300 separately.

Aesculap InOS® – INSTRUMENT ORGANISATION SYSTEM

SCOPE HOLDERS* (MOUNTING A)		Interspaces	Art. no.
-----------------------------	--	-------------	----------



Eyepiece holder

JG367

Sleeve holder

JG368

Support for
angled optics

JG369

HOLDERS WITH FIXATION CLAMP (MOUNTING A)				
--	--	--	--	--



Silicone bar with metal base
plate and holding pins JG300

160 x 23 mm

14

JG397
(mounting A)



Silicone bar with metal base
plate and holding pins JG300

160 x 34 mm

13

JG398
(mounting A)

HOLDERS WITH FIXATION CLAMP (MOUNTING B)	Diameter	Art. no.	Diameter	Art. no.
--	----------	----------	----------	----------



15 mm

JG330

10 mm

JG335

25 mm

JG331

7.5 mm

JG336

30 mm

JG332

5 mm

JG337

INSTRUMENT RACKS (MOUNTING B)	Outside dim.	Interspaces	Art. no.
-------------------------------	--------------	-------------	----------



Silicone bar with
metal clamp

76 x 33 mm

6

JG396

* NOTE:

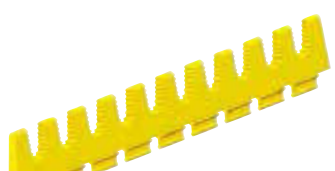
Unless noted otherwise, please order the fixation pins JG300 separately.

RACK FOR BASKET INLAYS (MOUNTING C)	Outside dim.	Interspaces	Art. no.
-------------------------------------	--------------	-------------	----------



240 x 30 mm

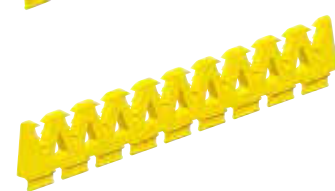
JG370



234 x 30 mm

10

JG371



227 x 30 mm

10

JG372

INSTRUMENT RACKS FOR SPECIAL TRAYS WITH 30 MM HEIGHT (MOUNTING C)	Outside dim.	Interspaces	Art. no.
--	--------------	-------------	----------



159 x 14 mm

13

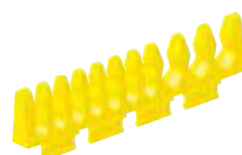
JG400



74 x 22 mm

6

JG394



115 x 22 mm

10

JG395



158 x 22 mm

14

JG391

Aesculap InOS® – INSTRUMENT ORGANISATION SYSTEM

INSTRUMENT RACKS FOR SPECIAL TRAYS WITH 41 MM HEIGHT (MOUNTING C)	Outside dim.	Interspaces	Art. no.
--	--------------	-------------	----------



76 x 33 mm

6

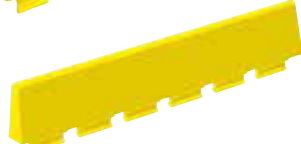
JG392



158 x 33 mm

13

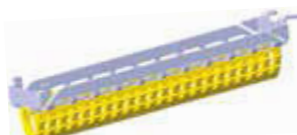
JG393



158 x 30 mm

JG390

TOP HOLDER	Outside dim.		Art. no.
------------	--------------	--	----------



113 x 21 mm

JG378
(mounting D)



113 x 31 mm

JG379
(mounting D)

Press pad, for suppressing the instrument, to assemble to the lower side of the lid.



150 x 15 mm

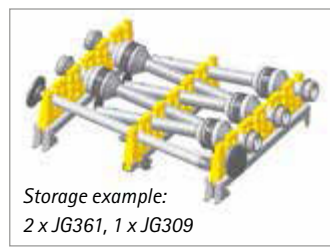
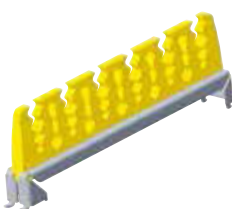
JG399
(mounting B)



158 x 14 mm

JG401

TROCAR RACK (MOUNTING D)	Outside dim.	Interspaces	Art. no.
--------------------------	--------------	-------------	----------



167 x 53 mm

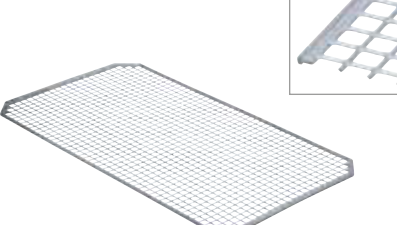
11

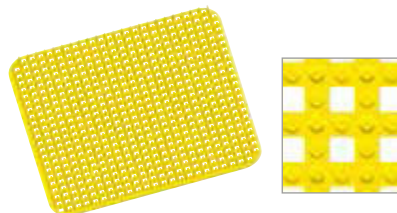
JG361

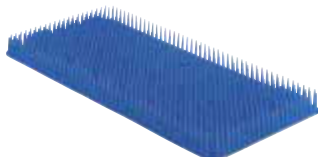
FIXATION ELEMENTS			Art. no.
	for mounting A	Fixation pin	JG300
			Pack containing 10 pieces/ each
	for mounting B	Fixation clamp	JG301R
			Pack containing 10 pieces/ each
	for mounting A	Screwdriver	JG302
		Set of screws and self-locking nuts	JG303R
			Pack containing 10 pieces/ each
		Mounting set Consists of: 1 x wrench 1 x Allen key (for mounting E)	GB459R

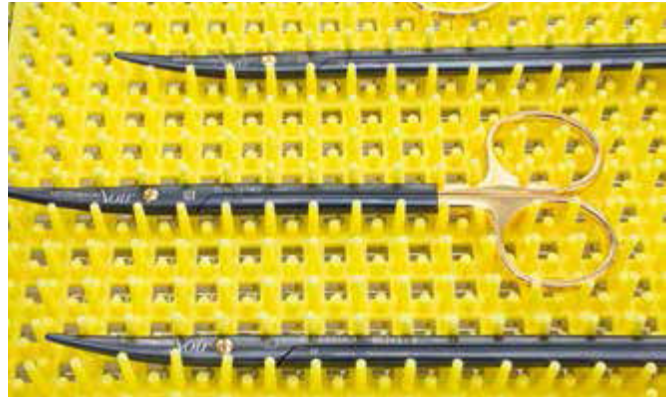
FIXATION PINS FOR RING HANDLE INSTRUMENTS	Diameter	Art. no.
	mounting E	25 mm, height 29 mm
		JF346
		6 mm, height 47 mm
		JF343

Aesculap InOS® – INSTRUMENT ORGANISATION SYSTEM

SILICONE MATS (MESH)	Outside dim.	Art. no.
	fitting to 1/2 basket 240 x 250 mm	JF938
	fitting to 3/4 basket 402 x 250 mm	JF940
	fitting to 1/1, short basket 480 x 250 mm	JF939
	fitting to 1/1, long basket 536 x 250 mm	JF941

SILICONE MATS WITH PERFORATION (NUBS)	Outside dim.	Art. no.
	fitting to JF159R 248 x 102 mm	JF944
	fitting to 1/2 basket 248 x 237 mm	JF945
	fitting to 3/4 basket 394 x 242 mm	JF947
	fitting to 1/1, short basket 472 x 242 mm	JF948
	fitting to 1/1, long basket 517 x 242 mm	JF949

POSITIONING MAT	Outside dim.	Art. no.
	470 x 230 x 30 mm	JF932
	276 x 125 x 17 mm	JF934



NOTE:

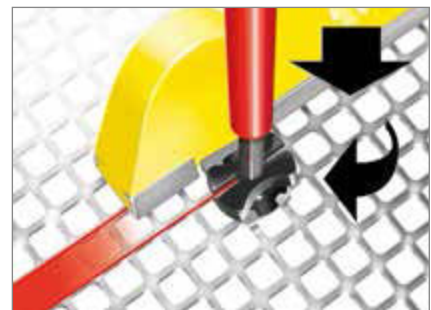
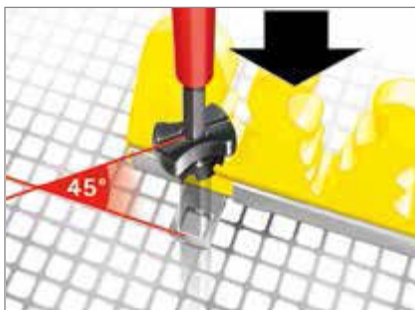
Aesculap InOS® can be used with any Aesculap tray with 4 mm base perforation, model JF212R, JG212R, JC212R, JB212R.

It can not be used with wire trays model JF499R and with trays with 8 mm base perforation, model JH212R.

The silicone positioning mats can be used with any tray.

Aesculap InOS® – INSTRUMENT ORGANISATION SYSTEM

MOUNTING A for instrument racks with fixation pin



MATERIALS REQUIRED:

- Fixation pins JG300
(to be ordered separately)
- Screwdriver JG302
- Instrument rack such as JG304
- AESCULAP® basket (e.g. trays from JC/JB and JF/JG range, but no wire baskets)

Place the instrument rack in the required position on the AESCULAP® basket, making sure the rack's fixation lugs fit onto the basket's latticework correctly.

Insert fixation pin JG300, ensuring that the upper part of the pin is at a 45° angle to the latticework. In this position, use screwdriver JG302 to drive in the pin.

Now, applying pressure, screw the pin into the basket's latticework. Repeat procedure for the second fixation lug if necessary.

MOUNTING B for silicone holders with fixation clamps

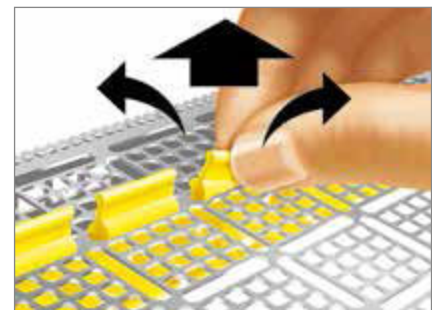
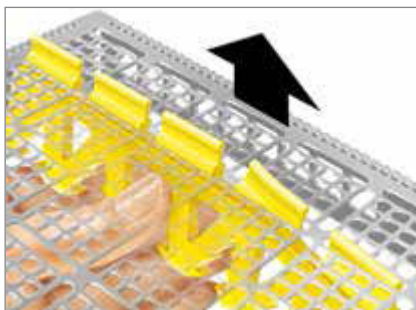
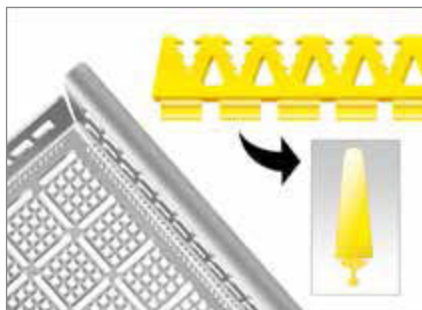


MATERIALS REQUIRED:

- Silicone instrument holder, such as JG333
- Fixation clamp JG301R (supplied as standard with the silicone instrument holders)
- AESCULAP® basket (e.g. all baskets from the JC/JB and JF/JG range, but no wire baskets)

Press fixation clamp JG301R at the required location into tray from below until it engages.

Repeat procedure for the second clamp. You can then slide in the holder.

MOUNTING C for silicone racks in basket inserts**MATERIALS REQUIRED:**

- Basket inserts JF110R, JF250R or JF210R
- Instrument rack, such as JG372

Push the fixation lugs through the longitudinal slots in the basket.

To pull the lugs through the slot completely, move left and right while applying tension.

MOUNTING D for trocar racks**MATERIALS REQUIRED:**

- Trocar rack JG361
- AESCULAP® basket (e.g. all trays from JC/JB and JF/JG range, but no wire baskets)



First insert the longer lugs into the basket perforation.



Then lock the hook on the opposite side into the basket perforation. To do this, gently and briefly push the rack forward and down.

Aesculap InOS® – INSTRUMENT ORGANISATION SYSTEM

MOUNTING E fixation pin for ring handle instruments



MATERIALS REQUIRED:

- Fixation pin for ring-handle instruments JF346 (screw, spring washer and nut are supplied as standard)
- Allen head wrench (included in mounting set GB459R)
- AESCULAP® basket (e.g. trays from JC/JB and JF/JG range)

Fit the spring washer onto the screw and guide the screw through the basket latticework from below. Fit the black fixation pin onto the screw from above and use the nut to fasten.

Using the Allen head wrench, fix the screw from below while tightening the black fixation pin from above.

FIXATION ELEMENTS FOR WIRE BASKETS



	Outside dim. Effective dim.
--	--------------------------------

JG691R 24 x 28 x **25**
 Ø 7-12 mm

Holding clamp



	Outside dim. Effective dim.
--	--------------------------------

JG692R 24 x 28 x **29**
 Ø 12-16 mm

Holding clamp



	Outside dim. Effective dim.
--	--------------------------------

JG693R 24 x 28 x **31**
 Ø 16-26 mm

Holding clamp



	Outside dim. Effective dim.
--	--------------------------------

JG694R 24 x 28 x **40**
 Ø 16-36 mm

Holding clamp



	Outside dim. Effective dim.
--	--------------------------------

JG695R 24 x 28 x **44**
 Ø 36-46 mm

Holding clamp



	Outside dim. Federlänge
--	----------------------------

JF715R 116 x 30 x **13.4**
 90 mm

Helical spring holding device
for installation in baskets or on
basket bases

Aesculap InOS® – INSTRUMENT ORGANISATION SYSTEM

FIXATION ELEMENTS FOR WIRE BASKETS



Outside dim.

JG697R 112 x 23 x **45**

Pivoted holding device
for installation in baskets or on basket
bases; holds up to 6 screw application
instruments (drills, taps, screwdriver).



Outside dim.

JG698R 209 x 23 x **45**

Pivoted holding device
for installation in baskets or on basket
bases; holds up to 12 screw application
instruments (drills, taps, screwdrivers).



Outside dim.

JG701R 55 x 26 x **20**

Drill bit stand for 8 drill bits; for instal-
lation in baskets or on basket bases;
assembled and disassembled in seconds
without any tools.



External dim.

JG696R Ø 6.0 x 20

Holding pin – e.g. for motor accessories

JG702R Ø 4.9 x 20

Holding pin – e.g. for bone flaps

JG703R Ø 4.5 x 22

Holding pin – e.g. for coriotome heads

JG706R Ø 6.0 x 28

Holding pin – e.g. for motor accessories

JG708R Ø 6.0 x 45

Holding pin – e.g. for motor accessories

FIXATION ELEMENTS FOR WIRE BASKETS



	Outside dim.
JF907R	471 x 16 x 6

Rail
for slide JF905



	Outside dim.
JF905R	40 x 5 x 16

Slide
adjustable position on rail
JF907R



	Outside dim.
JF908R	232 x 26 x 28

Stop frame
for storing of dilators



	Outside dim.
JF909R	471 x 26 x 28

Stop frame
for storing of dilators

Aesculap InOS® – INSTRUMENT ORGANISATION SYSTEM

ANGLE PIECES, STOP FRAMES



	Outside dim.
JF921R	110 x 15 x 28

Angle piece (stop frame), with fastening screws specially suited for partitioning baskets and basket bases.



	Outside dim.
JF922R	174 x 15 x 28

Angle piece (stop frame), with fastening screws specially suited for partitioning baskets and basket bases.



	Outside dim.
JF923R	244 x 15 x 28

Angle piece (stop frame), with fastening screws specially suited for partitioning baskets and basket bases.



	Outside dim.
JF378R	164 x 27 x 12

Stop frame with fastening screws for insertion in baskets.



	Outside dim.
JF381R	76 x 27 x 12

Stop frame with fastening screws for insertion in baskets.

ACCESSORIES

Accessories



ACCESSORIES

IDENTIFICATION LABELS



JG785B	red
JG786B	blue
JG787B	green
JG788B	gold
JG790B	black
JG792B	olive-brown
JG793B	violet
JG794B	orange

Identification labels with lettering one line or two lines (character height 5 mm), up to 13 characters per line.
Dimensions: 56 x 18 mm
for all Standard sterile containers except JK299, JK309 and JK339

NOTE: Process aluminum identification labels with pH-neutral cleaning agent.



JG785U	red
JG786U	blue
JG787U	green
JG788U	gold
JG790U	black
JG792U	olive-brown
JG793U	violet
JG794U	orange

Identification labels without lettering

Specifications as above

NOTE: Process aluminum identification labels with pH-neutral cleaning agent.



JG645B	red
JG646B	blue
JG647B	green
JG648B	gold
JG650B	black
JG652B	olive-brown
JG653B	violet
JG654B	orange

Identification labels with lettering one line or two lines (character height 5 mm), up to 13 characters per line.
Dimensions: 50 x 18 mm

for mini-, dental-, scope sterile container, disposal container and JK299, JK309, JK339

NOTE: Process aluminum identification labels with pH-neutral cleaning agent.



JG645U	red
JG646U	blue
JG647U	green
JG648U	gold
JG650U	black
JG652U	olive-brown
JG653U	violet
JG654U	orange

Identification labels without lettering

Specifications as above

NOTE: Process aluminum identification labels with pH-neutral cleaning agent.



IDENTIFICATION LABELS



	Outside dim.
JG736	56 x 18

Bar code labels, plastic, general, suitable for the label holder on AESCULAP® sterile containers. type 128A, 10 characters max. code length, 10 characters max. lettering length.

SPECIAL NOTE:

Please specify the required designation in your order. Bar code and designation represent the same content. Also fitting into holder JG730.



	Outside dim.
IC-V006	56 x 18

Bar code labels, plastic, for instacount®, fitting into the label holder on AESCULAP® sterile containers. type 128A, 10 characters max. code length, 20 characters max. lettering length.

SPECIAL NOTE:

Please specify the required designation and the serial number of the instacount set.



	Outside dim.
JG730U	50 x 35 x 13

Holder for identification labels, for mounting on the trays, blank.

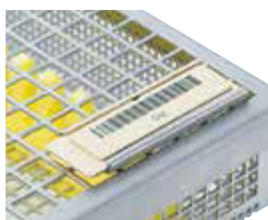


	Outside dim.
JG730B	50 x 35 x 13

Holder for identification labels, for mounting on the trays. Lettered (one line, max. 14 characters/line, character height max. 4 mm).

ACCESSORIES

IDENTIFICATION LABELS



	Outside dim.
JG625R	50 x 20 x 4

Holder for identification labels,
to be mounted on baskets.



	Outside dim.
JG636R	33 x 20

Identification label for baskets, with lettering
(one-line or two-line), up to 8 characters
per line, character height 5 mm.

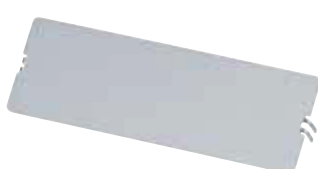


	Outside dim.
JG616U	58 x 23

Identification label for baskets, for barcode
tags.

	58 x 23
--	---------

Identification label for baskets, with lettering
(one-line or two-line), up to 14 characters per
line, character height 5 mm.



	Outside dim.
JG617U	89 x 30

Identification label for baskets, for barcode
tags.

	89 x 30
--	---------

Identification label for baskets, with lettering
(one-line or two-line), up to 20 characters per
line, character height 5 mm.

DISPOSAL STAMPS



Outside dim.

JG673B 40 x 35 x **9**

Disposal stamp with lettering
(one-line or two-line), up to 14 characters per line.

JG673U 40 x 35 x **9**

Disposal stamp, blank

Order unit: ST = pieces



Outside dim.

JG675B 40 x 35 x **9**

Disposal stamp with lettering
one line, up to 3 digits (numerical only).

JG675U 40 x 35 x **9**

Disposal stamp, blank

Order unit: PR = pair



Outside dim.

JG690 393 x 85 x **155**

Storage stand
for disposal stamps.

FIXIERKLAMMERN



Outside dim.

JF484R 65 x 20 x **20**

Fixation clamp
for clamping together baskets and containers
that are arranged next to each other on the prep
table.



Outside dim.

JF509R 50 x 20 x **12**

Fixation clamp
for wrapping drapes.

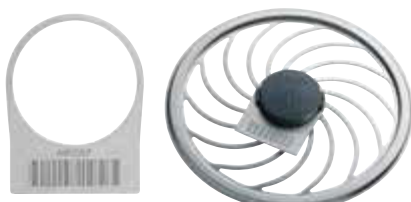
ACCESSORIES

FILTER ACCESSORIES



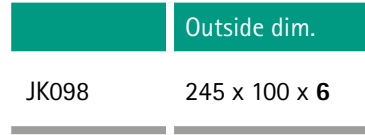
JK100

Universal filter retention plate for reusable filters and paper filters, fitting for all lid and body components of standard sterile containers.



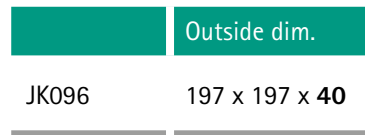
JG731R

Bar code identification ring for filter retention plate. For recording the cycle count of reusable filter JK090. Lettering acc. to specification, up to 6 digits with bar code BC128A.



JK098 Outside dim.
 245 x 100 x 6

Universal filter retention plate for reusable and paper filters, fitting for all lid and base components of mini, dental and scope sterile containers.



JK096 Outside dim.
 197 x 197 x 40

Filter dispenser for round filters.



JP050

Filter insert for PRIMELINE® and PRIMELINE® PRO lids validated for 5,000 sterilization cycles.



JP055

Mounting handle for filter insert, PRIMELINE® and PRIMELINE® PRO lids.



CONSUMABLES

CONSUMABLES

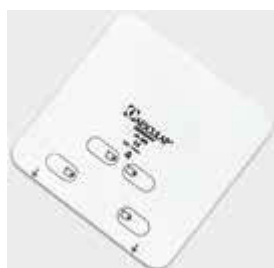
REUSABLE FILTERS



	Outside dim.
JK090	Ø 190

AESCULAP® reusable filter, round
for use in up to 1,000 cleaning and
sterilization cycles.

Order unit (PAK): Pack of 10



	Outside dim.
JK089	225 x 225

AESCULAP® reusable filter, square
for legacy standard sterile containers, service life
1,000 cleaning and sterilization cycles.

Order unit (PAK): Pack of 10



	Outside dim.
JK091	95 x 215

AESCULAP® reusable filter
for mini, dental and scope sterile containers
with filter retention plate JK098, service life
1,000 cleaning and sterilization cycles.

Order unit (PAK): Pack of 2



	Outside dim.
JK092	171 x 231

AESCULAP® reusable filter
for dental sterile containers without filter
retention plate JK098, service life 1,000
cleaning and sterilization cycles.

Order unit (PAK): Pack of 2

MARKING PENS



	JK086
--	-------

Marking pen for AESCULAP® reusable filters

Order unit (PAK): Pack of 3

PAPER FILTERS



	Outside dim.
JK095	Ø 190

AESCULAP® paper filter
with process indicator for steam sterilization*

Order unit (PAK): Pack of 100



 	Outside dim.
JF166	118 x 235

AESCULAP® paper filter for mini, dental and scope sterile containers with process indicator for steam sterilization*, for use with filter retention plate JK098.

Order unit (PAK): Pack of 100



	Outside dim.
JF066	171 x 232

AESCULAP® paper filter for dental sterile containers with process indicator for steam sterilization*, for use without filter retention plate JK098.

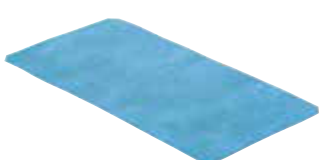
Order unit (PAK): Pack of 100



	Outside dim.
JF481	230 x 230

AESCULAP® paper filter, square for legacy standard sterile containers without process indicator.

Order unit (PAK): Pack of 100



	Outside dim.
JF167	235 x 118

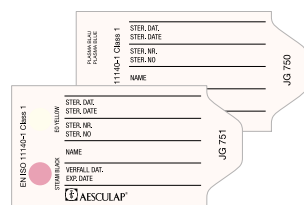
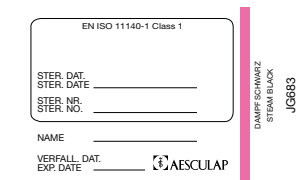
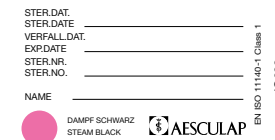
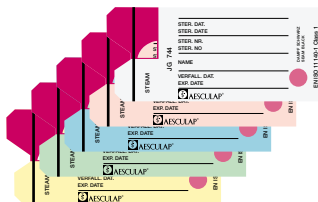
Disposable filter for the hydrogen peroxide sterilisation in Sterrad® 100S, Sterrad® 200, Sterrad® NX, Sterrad® 100NX, Steris V-Pro® 1 and Steris V-Pro® 1 Plus.

Order unit (PAK): Pack of 100

* acc. to EN ISO 11140-1 type 1

CONSUMABLES

INDICATOR LABELS



Color	Outside dim.
Standard	
JG744	white 80 x 35
JG745	red 80 x 35
JG746	blue 80 x 35
JG747	green 80 x 35
JG748	yellow 80 x 35

Outside dim.
JG743 80 x 35

Outside dim.
JG687 60 x 18

Outside dim.
JG682 67 x 40

Outside dim.
JG683 67 x 40

Outside dim.
JG750 Scope 67 x 35
JG751 67 x 35

Indicator seal with adhesive back and process indicator for steam sterilization*; safeguarding the sterile container against unauthorized opening. For standard sterile containers.

Order unit (PAK): Pack of 1,000

Seal without adhesive back and process indicator for steam sterilization; safeguarding the sterile container against unauthorized opening. For standard sterile containers.

Order unit (PAK): Pack of 1,000

Indicator label with adhesive back and process indicator for steam sterilization* for mini and dental sterile containers, container bottom JK339.

Order unit (PAK): Pack of 100

Indicator label with process indicator for steam sterilization* for legacy standard sterile containers.

Order unit (PAK): Pack of 1,000

Indicator label with adhesive back and process indicator for steam sterilization, for legacy standard sterile containers.

Order unit (PAK): Pack of 1,000

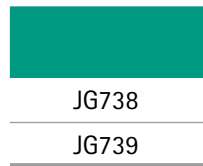
Identification label with adhesive back and process indicator for Sterrad® gas plasma sterilisation.

Order unit (PAK): Pack of 100

Identification label with adhesive back and process indicator for steam sterilisation* and sterilisation with ethylene oxide.

Order unit (PAK): Pack of 100

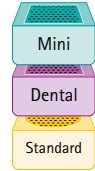
SEALS



Seal - safeguarding the sterile container against unauthorized opening.

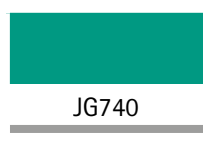
Order unit (PAK): Pack of 100

Order unit (PAK): Pack of 1,000



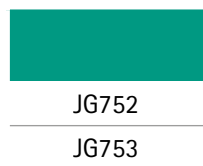
Seal – for AESCULAP® sterile container till year of construction 1987 and AESCULAP® mini and dental sterile containers till year of construction 1999 (locking flap at the container bottom).

Order unit (PAK): Pack of 1,000



Repair stamp – for marking instruments for repair or sterile containers holding materials due for repair.

Order unit (PAK): Pack of 1,000



Seal – safeguarding the sterile container against unauthorized opening, with process indicator for steam sterilization*.

Order unit (PAK): Pack of 100

Order unit (PAK): Pack of 1,000

CONSUMABLES

MAINTENANCE PRODUCTS



JG598

STERILIT® I

AESCLAP® instrument oil for lubrication of links, locks, etc. prior to sterilization.

Contents: 50 ml



JG600

STERILIT® I – including 6 spraying nozzles
AESCLAP® oil spray for lubrication of links, locks, etc. prior to sterilization.

Contents: 300 ml

Order unit: Pack of 6



JG601

Eloxal cleaner
for cleaning and care of sterile container surfaces.

Contents: 300 ml

LABELS, BAR CODE LABELS



IC-V004

Roll of labels, double self-adhesive, outward rolled, without indicator, for cutting tool.

Length 70 m (approx. 2,000 labels 35 mm high), width 75 mm, roll core diameter 3", order unit (ST)



IC-V001

Roll of labels, double self-adhesive, outward roll, with process indicator for steam sterilization acc. to EN ISO 11140-1 type 1, for cutting instruments.

Length 70 m (approx. 2,000 labels 35 mm high), width 77 mm, order unit (ST)



IC-V002

Individual labels, double self-adhesive, outward rolled, without indicator, for dispenser sensor.

Label height 35 mm, label width 75 mm, roll core diameter 3", order unit (ST)



IC-V005

Individual labels, double self-adhesive, outward rolled, for dispenser sensor.

Label height 35 mm, label width 75 mm, roll core diameter 3", order unit (ST)



IC-V003

Thermotransfer ribbon, wax, inside print.

Length 360 m, width 76.5 mm, core diameter 1", order unit (ST)



IC-V008

Thermotransfer ribbon, wax, outside print.

Length 300 m, width 80 mm, core diameter 1", order unit (ST)

CONSUMABLES

LABELS, PRINTER ACCESSORIES



IC-V012

Individual labels, double side self adhesive, outside wound, with process indicator, with EN ISO 11140-1 type 1, for cutting tool

1.500 labels perforated, label height 35 mm, width 78 mm; core diameter 3"



IC-V013

Endless labels, single side self adhesive, outside wound, with process indicator for steam sterilization in compliance with EN ISO 11140-1 type 1, for cutting tool

Length 70 m (approx. 2000 labels at a height of 35 mm); width 77 mm; core diameter 3"



IC-V017

Tag label, special foil, triple-layer, white

Outer format 75 x 265 mm

Order unit (PAK): Pack of 500

TROLLEYS

Trolleys

TROLLEYS



Outside dim.

JF803 1030 x 630 x **1250**

Shelf cart, two wheels with immobilizing brake.
Admissible total weight: 200 KG, uniformly distributed.

1 segment for 3 sterile containers up to 280 mm high
2 segments for 6 sterile containers up to 165 mm high

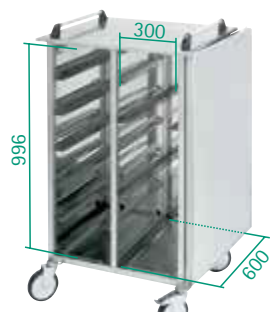


Outside dim.

JF900 1100 x 680 x **1300**

Cupboard cart - with wing doors for protection from dust. Two wheels with immobilization brake.
Admissible total weight: 200 KG, uniformly distributed.

1 segment for 3 sterile containers up to 280 mm high
2 segments for 6 sterile containers up to 165 mm high



Outside dim.

JF901 770 x 690 x **1300**

Cupboard cart - with wing doors for protection from dust. Two wheels with immobilization brake.
Admissible total weight: 200 KG, uniformly distributed.

1 segment for 3 sterile containers up to 280 mm high
1 segment for 6 sterile containers up to 165 mm high



Outside dim.

JF791R 575 x 290 x **16**

Slide-in shelf - for storing individually packed sterile accessories and small instrument sets

Fitting in shelf cart JF803, JF900 und JF901



Outside dim.

JF902 1030 x 600 x **1250**

Shelf cart - Two wheels with immobilization brake.
Three full-length storage surfaces, not adjustable.
Admissible total weight: 200 KG, uniformly distributed.

For sterile containers up to 280 mm high.



Outside dim.

JF903 1100 x 680 x **1300**

Cupboard cart - with wing doors for protection
from dust. Two wheels with immobilization brake.
Three full-length storage surfaces, not adjustable.
Admissible total weight: 200 KG, uniformly distributed.

For sterile containers up to 280 mm high.



Outside dim.

JF793 600 x 340 x **1180**

Shelf cart - Mobile.
Storage shelves are not adjustable. Admissible total
weight: 100 KG, uniformly distributed.

1 segment for sterile containers up to 280 mm high
3 segments for sterile containers up to 155 mm high

PREP TABLE



Outside dim.

JF890R 685 x 685 x **800**

Sterile prep table for sterile containers

- Table top 685 x 685 mm, working height 800 mm
- Storage rails for lids
- Impact protection wall deflectors
- Mobile, 2 wheels with immobilization brake.

Admissible total weight: 80 KG, uniformly distributed.



Outside dim.

JF889R 685 x 425 x **800**

Sterile prep table for sterile containers

- Table top 685 x 425 mm, working height 800 mm
- Storage rails for lids
- Impact protection wall deflectors
- Mobile, 2 wheels with immobilization brake.

Admissible total weight: 80 KG, uniformly distributed.

DISPOSAL CART



Outside dim.

JF820 760 x 397 x **900**

Disposal cart for containers

- 2 storage surfaces
- Working height 900 mm
- Mobile, 2 wheels with immobilization brake

Admissible total weight: 80 KG, uniformly distributed.

INDEX

INDEX

ARTICLE NO.	PAGE	ARTICLE NO.	PAGE	ARTICLE NO.	PAGE
GB459R	81	JF110R	58	JF282R	62
JG301R	81	JF111R	55, 57	JF289R	62
JG303R	81	JF112R	55, 57	JF343	81
IC-V001	105	JF113R	55, 57	JF346	81
IC-V002	105	JF114R	55, 57	JF428R	65
IC-V003	105	JF117R	58	JF429R	65
IC-V004	105	JF120R	67	JF431R	64
IC-V005	105	JF140R	64	JF432R	64
IC-V006	95	JF145R	64	JF433R	65
IC-V008	105	JF146R	64	JF434R	65
IC-V012	106	JF147R	64	JF435R	46, 65
IC-V013	106	JF148R	64	JF436R	65
IC-V017	106	JF149R	61	JF481	101
JB112R	60	JF150R	61	JF484R	97
JB113R	60	JF155R	61	JF509R	97
JB114R	60	JF156R	61	JF715R	87
JB212R	60	JF157R	61	JF791R	108
JB213R	60	JF158R	61	JF793	109
JB214R	60	JF159R	61	JF803	108
JB222R	60	JF166	46, 101	JF820	110
JB223R	60	JF167	47, 101	JF889R	110
JB224R	60	JF210R	58	JF890R	110
JB252R	60	JF211R	57	JF900	108
JB253R	60	JF212R	57	JF901	108
JB254R	60	JF213R	57	JF902	109
JC112R	60	JF214R	57	JF903	109
JC113R	60	JF217R	58	JF905R	89
JC114R	60	JF221R	57	JF907R	89
JC212R	60	JF222R	57	JF908R	89
JC213R	60	JF223R	57	JF909R	89
JC214R	60	JF224R	57	JF921R	90
JC222R	60	JF227R	58	JF922R	90
JC223R	60	JF232R	48	JF923R	90
JC224R	60	JF236R	48	JF932	82
JC252R	60	JF250R	58	JF933	48
JC253R	60	JF251R	54, 57	JF934	82
JC254R	60	JF252R	54, 57	JF938	82
JF066	101	JF253R	54, 57	JF939	82
		JF254R	54, 57	JF940	82
		JF257R	58	JF941	82
		JF264R	62	JF944	82

ARTICLE NO.	PAGE	ARTICLE NO.	PAGE	ARTICLE NO.	PAGE
JF945	82	JG326	77	JG391	79
JF947	82	JG327	76	JG392	80
JF948	82	JG328	77	JG393	80
JF949	82	JG329	77	JG394	79
JG111R	57	JG330	78	JG395	79
JG112R	57	JG331	78	JG396	78
JG113R	57	JG332	78	JG397	78
JG114R	57	JG333	77	JG398	78
JG211R	57	JG334	77	JG399	80
JG212R	57	JG335	78	JG400	79
JG213R	57	JG336	78	JG401	80
JG214R	57	JG337	78	JG487R	64
JG221R	57	JG340	77	JG488R	64
JG222R	57	JG341	77	JG598	104
JG223R	57	JG342	77	JG600	104
JG224R	57	JG343	77	JG601	104
JG251R	57	JG344	77	JG616B	96
JG252R	57	JG352R	77	JG616U	96
JG253R	57	JG353R	77	JG617B	96
JG254R	57	JG354R	77	JG617U	96
JG285R	62	JG358	77	JG625R	96
JG300	81	JG359	77	JG636R	96
JG302	81	JG360	77	JG645B	94
JG304	76	JG361	80	JG645U	94
JG305	76	JG367	78	JG646B	94
JG306	76	JG368	78	JG646U	94
JG308	76	JG369	78	JG647B	94
JG309	76	JG370	79	JG647U	94
JG310	76	JG371	79	JG648B	94
JG312	76	JG372	79	JG648U	94
JG313	76	JG378	80	JG650B	94
JG314	76	JG379	80	JG650U	94
JG316	76	JG380R	62	JG652B	94
JG317	76	JG381R	62	JG652U	94
JG318	76	JG383R	63	JG653B	94
JG320	76	JG384R	63	JG653U	94
JG321	76	JG386R	63	JG654B	94
JG322	76	JG387R	63	JG654U	94
JG323	76	JG388R	63	JG673B	97
JG324	76	JG389R	63	JG673U	97
JG325	77	JG390	80	JG675B	97

INDEX

ARTICLE NO.	PAGE	ARTICLE NO.	PAGE	ARTICLE NO.	PAGE
JG675U	97	JG787U	94	JK174	43
JG682	102	JG788B	94	JK187	43
JG683	102	JG788U	94	JK188	43
JG687	102	JG790B	94	JK262R	49
JG690	97	JG790U	94	JK267R	49
JG691R	87	JG792B	94	JK268R	49
JG692R	87	JG792U	94	JK286	44
JG693R	87	JG793B	94	JK288	44
JG694R	87	JG793U	94	JK289	44
JG695R	87	JG794B	94	JK290	44
JG696R	88	JG794U	94	JK339	28, 29, 41
JG697R	88	JH112R	56	JK340	28 ff
JG698R	88	JH113R	56	JK341	28 ff
JG701R	88	JH114R	56	JK342	28 ff
JG702R	88	JH212R	56	JK344	28 ff
JG703R	88	JH213R	56	JK346	28 ff
JG706R	88	JH214R	56	JK355A	40
JG708R	88	JH222R	56	JK356A	40
JG730B	95	JH223R	56	JK357A	40
JG730U	95	JH224R	56	JK358A	40
JG731R	98	JH252R	56	JK359A	40
JG736	95	JH253R	56	JK368	40
JG738	103	JH254R	56	JK369	40
JG739	103	JK020	46	JK375A	34
JG739W	103	JK060R	49	JK376A	34
JG740	103	JK062R	49	JK377A	34
JG743	102	JK067R	49	JK378A	34
JG744	102	JK068R	49	JK379A	34
JG745	102	JK086	100	JK385	34
JG746	102	JK089	100	JK386	34
JG747	102	JK090	100	JK387	34
JG748	102	JK091	46, 100	JK388	34
JG750	47, 102	JK092	100	JK389	34
JG751	46, 102	JK095	101	JK395	34
JG752	103	JK096	98	JK396	34
JG753	103	JK098	47, 98	JK397	34
JG785B	94	JK100	98	JK398	34
JG785U	94	JK170	43	JK399	34
JG786B	94	JK171	43	JK440	24 ff
JG786U	94	JK172	43	JK441	24 ff
JG787B	94	JK173	43	JK442	24 ff

ARTICLE NO.	PAGE	ARTICLE NO.	PAGE	ARTICLE NO.	PAGE
JK443	48	JM021	47	JP105	24
JK444	24 ff	JM174	43	JP111	26
JK446	24 ff	JM188	43	JP112	26
JK455A	36	JN021	46	JP113	26
JK456A	36	JN086	44	JP114	26
JK457A	36	JN088	44	JP115	26
JK458A	36	JN089	44	JP121	28
JK459A	36	JN090	44	JP122	28
JK469	36	JN091	44	JP123	28
JK475A	30	JN092	44	JP124	28
JK476A	30	JN094	44	JP125	28
JK477A	30	JN095	44	JP131	28
JK478A	30	JN096	44	JP132	28
JK479A	30	JN187	43	JP133	28
JK485	30	JN188	43	JP134	28
JK486	30	JN292	44	JP135	28
JK487	30	JN294	44		
JK488	30	JN295	44	PL960R	66
JK489	30	JN296	44	PL961R	48
JK490	48	JN340	34 ff	PL961R	66
JK740	26 ff	JN341	34 ff	PL963R	66
JK741	26 ff	JN342	34 ff	PL964R	66
JK742	26 ff	JN344	34 ff		
JK744	26 ff	JN346	34 ff		
JK755A	38	JN440	30 ff		
JK756A	38	JN441	30 ff		
JK757A	38	JN442	30 ff		
JK758A	38	JN443	48		
JK759A	38	JN444	30 ff		
JK769	38, 39	JN445	48		
JK775A	32	JN446	30 ff		
JK776A	32	JN740	32 ff		
JK777A	32	JN741	32 ff		
JK778A	32	JN742	32 ff		
JK779A	32	JN744	32 ff		
JK785	32	JP050	98		
JK786	32	JP055	98		
JK787	32	JP101	24		
JK788	32	JP102	24		
JK789	32	JP103	24		
JM020	47	JP104	24		

AESCULAP® – a B. Braun brand

Aesculap AG | Am Aesculap-Platz | 78532 Tuttlingen | Germany
Phone +49 7461 95-0 | Fax +49 7461 95-2600 | www.aesculap.com

The main product trademark "Aesculap" and the product trademarks "PRIMELine", "instacount", "Aesculap InOS" and "STERILIT I" are registered trademarks of Aesculap AG. "Sterrad 100 S", "Sterrad 200", "Sterrad NX" and "Sterrad 100 NX" are registered trademarks of ASP. "V-Pro 1" and "V-Pro 1 Plus" are registered trademarks of Steris. Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.