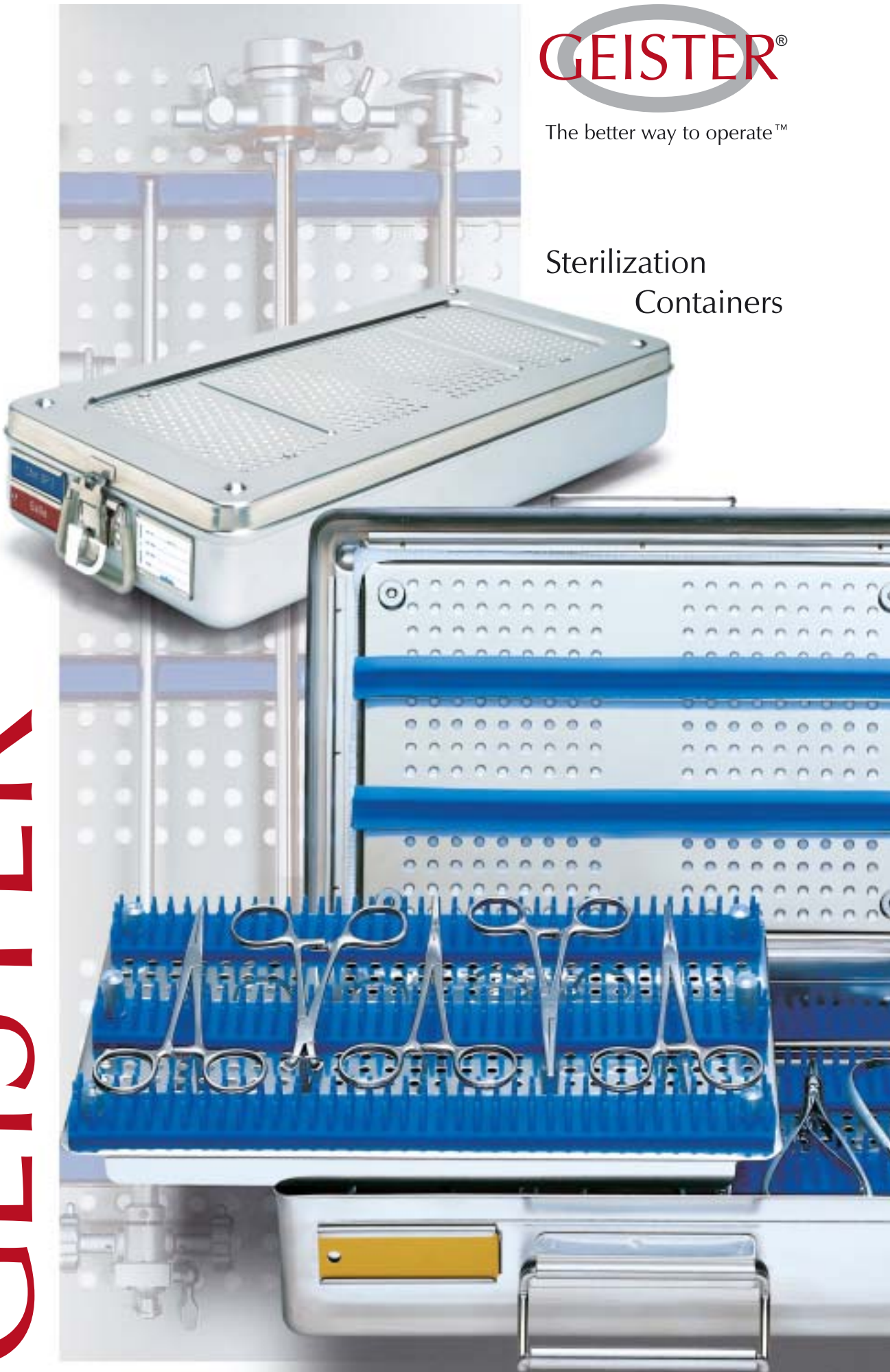


GEISTER

GEISTER®

The better way to operate™

Sterilization
Containers



Sterilization Cases in stainless steel with silicone inserts

Stainless steel guarantees a solid, scratch- and wear-resistant exterior surface for long-term use. A silicone seal in the lid keeps germs away. Silicone cushioning strips, mats or racks in our instrument cases fix and protect the instruments and keep them in good condition and clean order. Interchangeable identification tags identify the case and distinguish its contents (choice of text and colours).

A maximum amount of instruments can be stored in a minimum of space. The cases are available with 1 or 2 levels in various dimensions. Silicone depressing bars at the inner side of the lid fix the position of the instruments underneath. The trays are easily removable from the container with heat-insulated knobs.

The 3 silicone strips can be replaced with a full silicone mat (option) if desired. Special configurations and trays are available on request. Models with a solid silicone rack can be adapted to your procedural sets with each instrument positioned on its defined place and optional laser-mark illustrations on the tray.

All instrument sterilization cases have a perforated base and lid for steam sterilization and are fitted with long-life textile filters, that must be replaced after max. 60 cycles.



Order information

Micro Instruments Container, 1 or 2 levels, with silicone strips, long-life textile filters

REF Container 1 level, 50mm	REF Container 2 levels, 75mm	Dimensions	REF Full Silicone Mat	Dimensions Silicone Mat	REF Textile Spare Filter
77-0101	77-0111	220 x 165 mm	77-1201	195 x 135 mm	77-0101.EF
77-0102	77-0112	420 x 125 mm	77-1202	390 x 91 mm	77-0102.EF
77-0103	77-0113	420 x 175 mm	77-1203	392 x 144 mm	77-0103.EF
77-0104	77-0114	300 x 220 mm	77-1204	275 x 185 mm	77-0104.EF
77-0105	77-0115	285 x 280 mm	77-1205	255 x 245 mm	77-0105.EF
77-0106	77-0116	410 x 225 mm	77-1206	370 x 185 mm	77-0106.EF
77-0107	77-0117	400 x 290 mm	77-1207	365 x 252 mm	77-0107.EF
77-0108	77-0118	450 x 260 mm	77-1208	420 x 220 mm	77-0108.EF
77-0109	77-0119	400 x 150 mm	77-1209	374 x 120 mm	77-0109.EF
77-0110	77-0120	495 x 270 mm	77-1210	460 x 231 mm	77-0110.EF

Micro Instruments Container, 1 level, with silicone racks (custom adapted on request), long-life textile filters

REF Container 1 level, 65mm	Dimensions	REF Textile Spare Filter
77-0121	220 x 165 mm	77-0101.EF
77-0122	420 x 125 mm	77-0102.EF
77-0123	420 x 175 mm	77-0103.EF
77-0124	300 x 220 mm	77-0104.EF
77-0125	285 x 280 mm	77-0105.EF
77-0126	410 x 225 mm	77-0106.EF
77-0127	400 x 290 mm	77-0107.EF
77-0128	450 x 260 mm	77-0108.EF
77-0129	400 x 150 mm	77-0109.EF
77-0130	495 x 270 mm	77-0110.EF



Accessories

REF	Description
77-1120	Metal Label, blue
77-1121	Metal Label, red
77-1122	Metal Label, green
77-1123	Metal Label, yellow
77-1128	Engraving one line for metal labels (specify text)
77-1129	Engraving two lines for metal labels (specify text)
77-1201	Silicone mat 195 x 135 mm (suggested for 77-0101 & 77-0111)
77-1202	Silicone mat 390 x 91mm (suggested for 77-0102 & 77-0112)
77-1203	Silicone mat 392 x 144 mm (suggested for 77-0103 & 77-0113)
77-1204	Silicone mat 275 x 185 mm (suggested for 77-0104 & 77-0114)
77-1205	Silicone mat 255 x 245 mm (suggested for 77-0105 & 77-0115)
77-1206	Silicone mat 370 x 185 mm (suggested for 77-0106 & 77-0116)
77-1207	Silicone mat 365 x 252 mm (suggested for 77-0107 & 77-0117)
77-1208	Silicone mat 420 x 220 mm (suggested for 77-0108 & 77-0118)
77-1209	Silicone mat 374 x 120 mm (suggested for 77-0109 & 77-0119)
77-1210	Silicone mat 460 x 231 mm (suggested for 77-0110 & 77-0120)

Container System for optimum aseptic supply



77-1110



77-1102 & 77-1216

Sterilize, store, transport without contamination ...

with our improved aseptic container systems. Additionally to the stack buttons for easy storage and secure stacking and the silicone seal all around the lid, we also added a new quick-change mechanism that makes filter change easy and fast. You can choose between the economic long-life textile filters (max. 60 cycles) or disposable paper filters (single use).

Well-dimensioned perforated areas in the base and in the lid of the supply containers provide optimum drying conditions for the aseptic materials. Also available are containers that are only perforated in lid and not in the base as well as non-perforated return containers.

All containers come with a scratch- and wear-resistant stainless steel lid and a lightweight anodized aluminium base combining low-wear and easy care with minimum weight. Aluminium also provides for higher heat capacity for better drying.

The carrying handles are heat insulated. Closure of lid is easy and can even be done with a single hand. Aseptic safety seals can be applied if desired. Interchangeable identification and sterilization tags help to identify the case and distinguish its contents.

Insert trays are available made of stainless steel wire mesh (stackable) or of perforated stainless steel. Optional silicone mats are available to be placed in container base or trays for maximum protection of your valuable instruments.

Order information

Aseptic Supply Container System, lid perforated, with long-life textile filter

REF base perforated	REF base not perforated	Dimensions	REF Full Silicone Mat	REF Textile Spare Filter	REF Paper Filter pack
77-1000	77-1020	600 x 290 x 250 mm	77-1211	77-1130	77-1140
77-1002	77-1022	600 x 290 x 170 mm	77-1211	77-1130	77-1140
77-1004	77-1024	600 x 290 x 130 mm	77-1211	77-1130	77-1140
77-1006	77-1026	600 x 290 x 100 mm	77-1211	77-1130	77-1140
77-1008	77-1028	300 x 290 x 250 mm	77-1212	77-1130	77-1142
77-1010	77-1030	300 x 290 x 170 mm	77-1212	77-1132	77-1142
77-1012	77-1032	300 x 290 x 130 mm	77-1212	77-1132	77-1142
77-1014	77-1034	300 x 290 x 100 mm	77-1212	77-1132	77-1142
77-1015	77-1035	300 x 165 x 100 mm	77-1218	77-1133	77-1143
77-1017	77-1037	300 x 165 x 60 mm	77-1218	77-1133	77-1143

Aseptic Return Container System, not perforated, without filter

REF Container	Dimensions	REF Full Silicone Mat
77-1050	600 x 290 x 250 mm	77-1211
77-1052	600 x 290 x 170 mm	77-1211
77-1054	600 x 290 x 130 mm	77-1211
77-1056	600 x 290 x 100 mm	77-1211
77-1058	300 x 290 x 250 mm	77-1212
77-1060	300 x 290 x 170 mm	77-1212
77-1062	300 x 290 x 130 mm	77-1212
77-1064	300 x 290 x 100 mm	77-1212
77-1065	300 x 165 x 100 mm	77-1218
77-1067	300 x 165 x 60 mm	77-1218



Insert Trays

REF Tray	Dimensions	REF Full Silicone Mat
77-1100	Wire-mesh trays with handles 480 x 258 x 50 mm	77-1215
77-1102	Wire-mesh trays with handles 240 x 258 x 50 mm	77-1216
77-1110	Perforated stainless steel tray with handles 550 x 265 x 50 mm	77-1211
77-1112	Perforated stainless steel tray with handles 480 x 265 x 50 mm	77-1215
77-1114	Perforated stainless steel tray with handles 270 x 265 x 50 mm	77-1212
77-1115	Perforated stainless steel tray with handles 270 x 145 x 35 mm	77-1218
77-1116	Perforated stainless steel tray with handles 240 x 240 x 50 mm	77-1217

Accessories

REF	Description
77-1120	Metal Label, blue
77-1121	Metal Label, red
77-1122	Metal Label, green
77-1123	Metal Label, yellow
77-1128	Engraving one line for metal labels (specify text)
77-1129	Engraving two lines for metal labels (specify text)
77-1130	Long-life textile filter (60 cycles) 600 x 290 mm
77-1132	Long-life textile filter (60 cycles) 300 x 290 mm
77-1133	Long-life textile filter (60 cycles) 120 x 240 mm
77-1140	Single-use paper filters 600 x 290 mm (pack of 100)
77-1142	Single-use paper filters 300 x 290 mm (pack of 100)
77-1143	Single-use paper filters 120 x 240 mm (pack of 100)
77-1150	Drape fixing clamp
77-1160	Drape fixation frame for containers 600 x 290 mm
77-1162	Drape fixation frame for containers 300 x 290 mm
77-1170	Safety seals (pack of 100)
77-1180	Indicator control labels, paper (pack of 1000)
77-1211	Silicone mat 530 x 250 mm (suggested for containers 600 x 290 mm)
77-1215	Silicone mat 470 x 245 mm (suggested for 77-1100)
77-1212	Silicone mat 250 x 247 mm (suggested for containers 300 x 290mm)
77-1216	Silicone mat 243 x 225 mm (suggested for 77-1102)
77-1217	Silicone mat 222 x 222 mm (suggested for 77-1116)
77-1218	Silicone mat 255 x 135 mm (suggested for containers 300 x 165mm)
77-1220	Silicone mat, universal size 600 x 300 mm, for cutting down



Plastic Instrument Cassettes



These economic, durable and multifunctional cassettes offer the ability to accommodate a wide array of delicate instruments.

They can be closed securely with a unique clip and hinge design. Silicone racks can accommodate instruments with diameters ranging from 2.5 to 8mm.



REF	Description	Dimensions
21-0118	6-Position slotted cassette for 6 instruments 2.5–8 mm diameter	203 x 114 x 15 mm
21-0119	12-Position slotted cassette for 12 instruments 2.5–8 mm diameter	203 x 114 x 30 mm
77-3210	Shallow instrument cassette with silicone mat	203 x 114 x 15 mm
77-3230	Deep instrument cassette with silicone mat	203 x 114 x 30 mm

Plastic Mini Containers



This line of small to medium sized trays has been specially designed to help organize and protect your mini to microsurgical instrumentation during sterilization, surgical presentation and storage.

An array of sizes is available to customize procedural sets. Silicone mats allow for the efficient placement of instruments and the unique raised design helps to facilitate the sterilization process. Clear Radel®R lids allow for the easy identification of instruments.



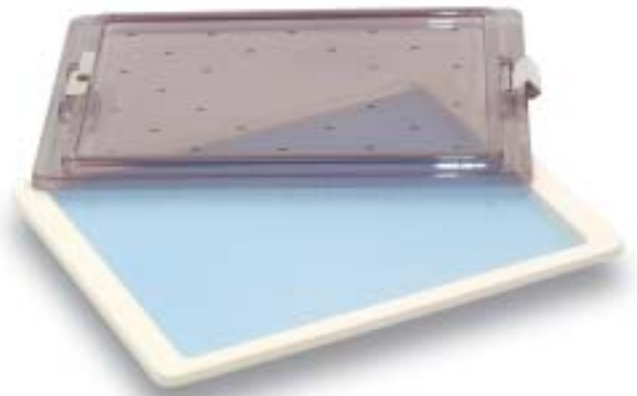
REF	Description	Dimensions
77-3005	Small 2x7" tray, lid and silicone mat	181 x 49 x 18.5 mm
77-3010	Small 2x7" tray and lid with 2 silicone racks for 1 diamond knife	181 x 49 x 18.5 mm
77-3020	Small 2x7" tray and lid with 2 silicone racks for 2 diamond knives	181 x 49 x 18.5 mm
77-3030	Small 3x6" tray, lid and silicone mat	148 x 64 x 18.0 mm
77-3040	Small 3x7" tray, lid and silicone mat	180 x 73 x 18.5 mm
77-3050	Small 3x7" tray and lid with 2 silicone racks for 3 diamond knives	180 x 73 x 18.5 mm
77-3060	Small 3x7" tray and lid with 2 silicone racks for 8 cannulae	180 x 73 x 18.5 mm
77-3070	Small 4x8" tray, lid and silicone mat	190 x 102 x 19.0 mm
77-3080	Medium 7x11" tray, lid and silicone mat (shallow)	267 x 159 x 16.0 mm
77-3090	Medium 7x11" tray, lid and silicone mat (deep)	267 x 159 x 35.0 mm
77-3100	Medium 7x11" tray, lid, insert tray, and 2 silicone mats (double level)	267 x 159 x 35.0 mm

Plastic Universal Trays



77-3250

Designed to accommodate micro to medium sized instrumentation. These trays with their expanded capacity provide ample space to configure comprehensive procedural sets. Silicone mats allow for the efficient placement of instruments and the unique raised design helps to facilitate the sterilization process. Clear Radel®R lids allow for the easy identification of instruments.



REF	Description	Dimensions
77-3250	Large 11x14" tray with silicone mat (shallow)	298 x 368 x 19 mm
77-3260	Large 10x18" tray with silicone mat (deep)	262 x 465 x 59 mm
77-3270	Large 8x17" tray with silicone mat (shallow)	210 x 439 x 16 mm
77-3280	Full size silicone mat (no holes)	483 x 356 x 17 mm

Plastic Specialty Trays



77-3600

To accommodate a wide array of endoscopic and other hand-held instruments and endoscopes we have designed a range of specialty containers:

The convertible laparoscopy tray holds three sizes of laparoscopic instruments: 3mm, 5mm, and 10mm. The tri-level silicone strips will accommodate up to 12 instruments. Instruments can also be placed in the full-size base with silicone mat.

The convertible hand held instrument tray (e.g. for spinal, neuro, arthroscopy or micro instruments) is designed with 4 silicone strips to accommodate a maximum of 16 hand-held instruments 4mm in diameter. Additional instruments or scopes may be placed in the full-size base with silicone mat. The optional instrument stand holds up to 8 ring-handled microsurgical instruments in an upright position for easy access by the O.R. staff.

The scope tray is fitted with silicone strips designed to hold your delicate scopes in a secure and protective environment.

REF	Description	Dimensions
77-3600	Laparoscopy tray (max. 12 instruments 32cm long), clear lid	464 x 190 x 70 mm
77-3650	Hand held instrument tray (max. 16 instruments, Ø max. 4mm.)	464 x 190 x 70 mm
77-3655	Instrument stand for up to 8 small hand held instruments	225 x 118 x 36 mm
77-3500	Endoscope tray (1 scope 1-10mm max. 39cm long)	394 x 70 x 35 mm

Modular Plastic Containers



77-3400

Designed for large size instrument sets. Insert and base can be used together or separately with dedicated lids. Standard silicone cradles are available to help secure and organize the instruments. The flex system accessories provide the ability to place instruments in an organized procedural format. It includes posts and tie-downs to secure instruments and can be easily modified to accommodate change in layout. Silicone mats are also available for the efficient placement of the instruments. Perforations allow for optimum steam penetration and drying. This economical, durable, functional and lightweight plastic container comes with a unique one-step positive latching system.



77-3420

REF	Description	Dimensions
77-3400	Plastic double level assembly complete 4" deep with base, silicone mat for base, upper insert, silicone mat for insert, and lid	502 x 239 x 102 mm
77-3410	Plastic single level assembly complete 4" deep with base, silicone mat for base, and lid	502 x 239 x 102 mm
77-3420	Plastic single level assembly complete 2" deep with base, silicone mat for base, and clear lid	464 x 229 x 51 mm
77-3430	Flex system snap-in post (pack of 12)	
77-3431	Flex system lateral silicone tie down (pack of 12)	
77-3432	Flex system diagonal silicone tie down (pack of 12)	
77-3433	Flex system silicone tie down combination pack (6 lateral, 6 diagonal)	
77-3434	Flex system removal tool	
77-3435	1 position standard silicone cradle (accommodates 1 instrument)	
77-3436	3 position standard silicone cradle (accommodates 3 instruments)	
77-3437	6 position standard silicone cradle (accommodates 6 instruments)	



The better way to operate™

Geister Medizintechnik GmbH
 Föhrenstraße 2
 D-78532 Tuttlingen/Germany
 Telefon 0 74 61 - 96 62 40
 Telefax 0 74 61 - 96 62 422
 E-mail info@geister.com
 Internet www.geister.com

Distributor