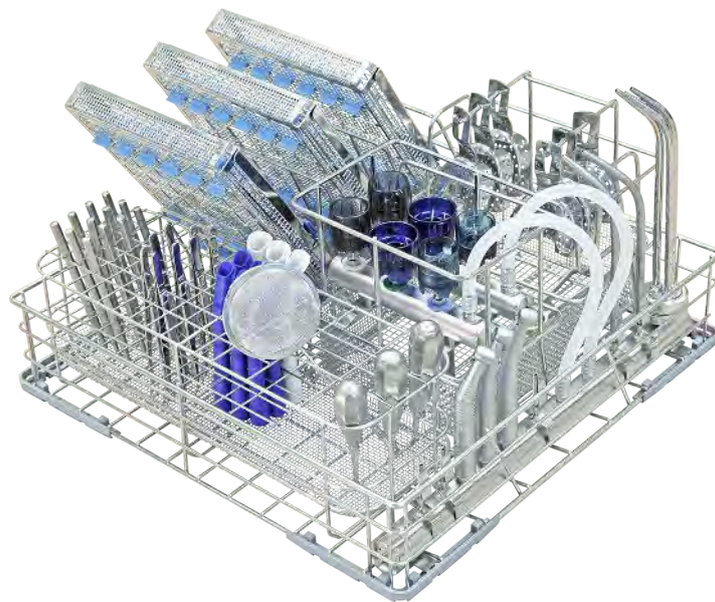


Accessories for MELAtherm



EN

Dear customer,

We thank you for your confidence demonstrated by the purchase of this MELAG product. As an owner-run and operated family concern founded in 1951, we have a long history of successful specialization in hygiene products for practice-based use. Our focus on innovation, quality and the highest standards of operational reliability has established MELAG as the world's leading manufacturer in the instrument reprocessing and hygiene field.

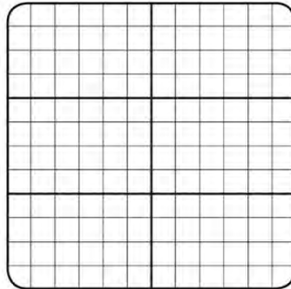
You, our customer are justified in your demand for the best products, quality and reliability. Providing **“competence in hygiene”** and **“Quality – made in Germany”**, we guarantee that these demands will be met. Our certified quality management system is subject to close monitoring: one instrument to this end is our annual multi-day audit conducted in accordance with EN ISO 13485. This guarantees that all MELAG products are manufactured and tested in accordance with strict quality criteria.

The MELAG management and team.

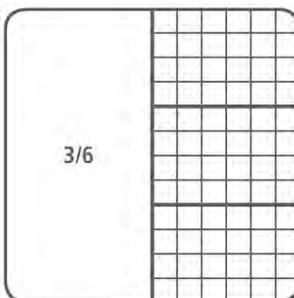
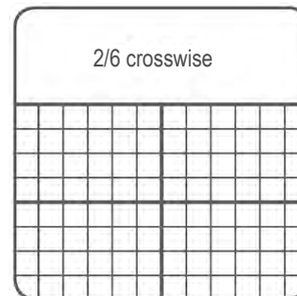
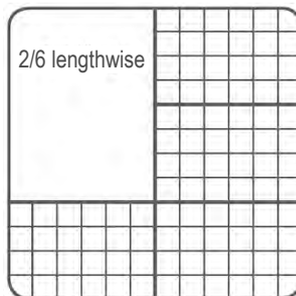
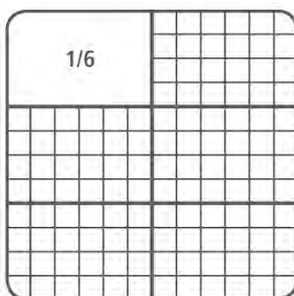
Principles of the load configuration

The 6-segment principle

All accessories are placed in the basis basket with or without an injector rail. The surface of the basis basket is divided into six segments to ensure the optimal use of space.



The size of all holders, instrument baskets, washing baskets and flex baskets correspond to one or more segments of the basis basket. One of the following illustrations is shown on the following pages:



Application

- ▶ Always position the holders, instrument baskets, washing baskets and flex baskets to the left or right in the basis basket according to the 6-segment principle. Positioning in the middle of the basis basket is not recommended.

The Flex system

The Flex system was developed on the basis of the 6-segment principle. The Flex system consists of instrument baskets of various sizes. The flex baskets can be subject to variable combinations and stacked. This system ensures the optimal use of space in the washing chamber of the washer-disinfector.

Flex baskets may be stacked in a max. of two levels. Attachments for stackable flex baskets can also be used.



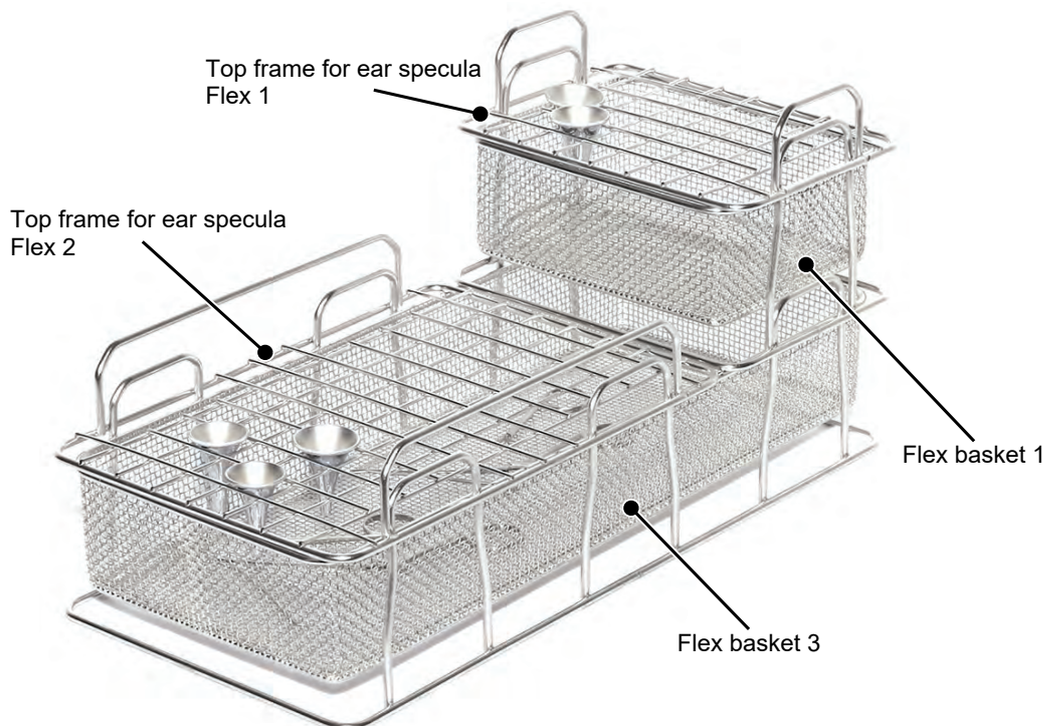
WARNING

Danger of unwashed areas

If more than two flex baskets are stacked on top of each other, unwashed areas can affect cleaning performance.

- Stack no more than a max. of two flex baskets.

The following example shows one of a number of many further possible combinations:



Accessories for exterior cleaning

Accessories overview

Basis baskets

Basis basket without injector rail
 rail
 art. no. ME00188



see [Basis basket without injector rail](#) [▶ page 21]

Basis basket with injector rail
 art. no. ME00200



see [Basis basket with injector rail incl. 11 blind screws](#) [▶ page 21]

Basis basket with injector rail
 incl. 11 injector nozzles and
 clamp springs
 art. no. ME00197



see [Basis basket with injector rail incl. 11 injector nozzles and clamp springs](#) [▶ page 22]

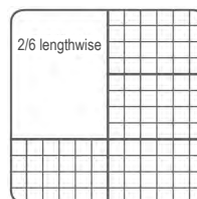
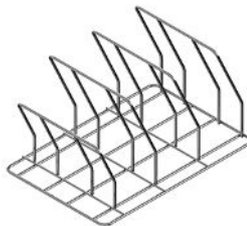
Basis basket with injector rail
 incl. Cleanfinity filter
 art. no. ME84610



see [Basis basket with injector rail incl. central filter](#) [▶ page 22]

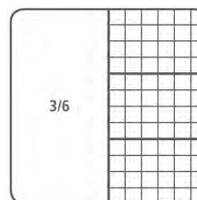
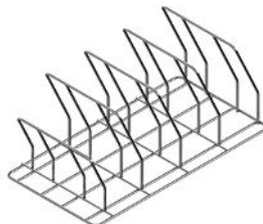
Holder

Holder for 3 MELAstore Trays/
 sieve cassettes
 art. no. ME00180



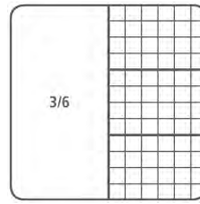
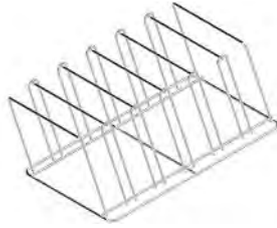
see [Holders for MELAstore Tray and sieve cassettes](#) [▶ page 23]

Holder for 4 MELAstore Trays/
 sieve cassettes
 art. no. ME80040



see [Holders for MELAstore Tray and sieve cassettes](#) [▶ page 23]

Holder for MELAstore
Tray 50/100
art. no. ME80810



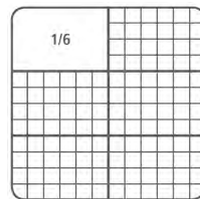
see [Holder for MELAstore Tray 50 \(12 pcs.\)](#)/[MELAstore Tray 100 \(6 pcs.\)](#) [▶ page 24]

Bracket for universal holder
art. no. ME80133



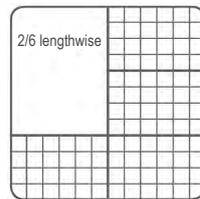
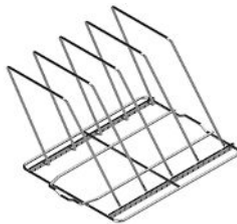
see [Bracket for universal holder](#) [▶ page 25]

Universal holder Flex 1
incl. 3 brackets
art. no. ME80134



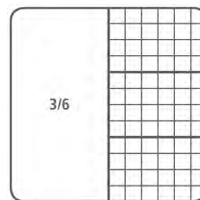
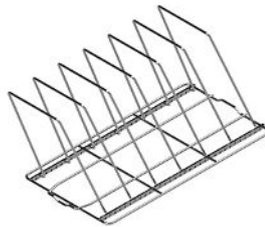
see [Universal holder Flex 1, 2 and 3](#) [▶ page 24]

Universal holder Flex 2
incl. 5 brackets
art. no. ME80135



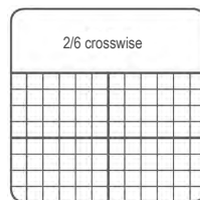
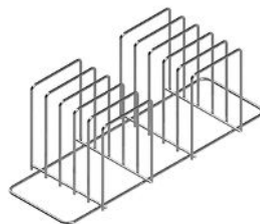
see [Universal holder Flex 1, 2 and 3](#) [▶ page 24]

Universal holder Flex 3 incl. 7
brackets
art. no. ME80136



see [Universal holder Flex 1, 2 and 3](#) [▶ page 24]

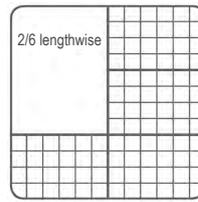
Holder for 5 trays / 10 half
trays
art. no. ME80590



see [Holder for trays \(5 pcs.\)](#)/[half trays \(10 pcs.\)](#) [▶ page 26]

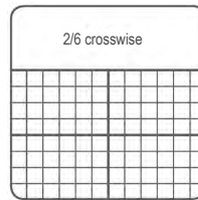
Instrument baskets and washing baskets

Instrument basket G
art. no. ME00131



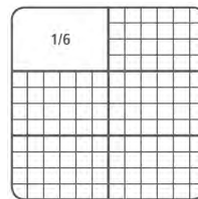
see [Instrument basket G, standard and compact](#) [▶ page 26]

Instrument basket standard
art. no. ME00184



see [Instrument basket G, standard and compact](#) [▶ page 26]

Instrument basket compact
art. no. ME00195



see [Instrument basket G, standard and compact](#) [▶ page 26]

Tip protection for instrument basket
art. no. ME00186



see [Tip protection for instrument basket](#) [▶ page 27]

Small parts basket Standard
art. no. ME00133



see [Small parts basket Standard](#) [▶ page 27]

Small parts basket
art. no. ME80001



see [Small parts basket and insert for rotating instruments](#) [▶ page 28]

Insert rotating instruments
art. no. ME80002



see [Small parts basket and insert for rotating instruments](#) [▶ page 28]

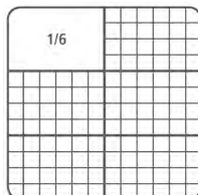
Silicone mesh for insert rotating instruments (2 pcs.)
art. no. ME22155



see [Silicone mesh for insert rotating instruments](#) [▶ page 29]

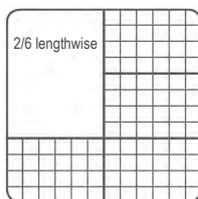
Stackable holder and baskets (Flex system)

Flex basket 1
art. no. ME80010



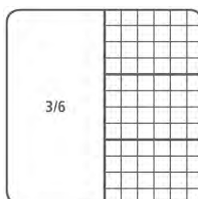
see [Flex basket 1, 2 and 3](#) [▶ page 30]

Flex basket 2
art. no. ME80020



see [Flex basket 1, 2 and 3](#) [▶ page 30]

Flex basket 3
art. no. ME80030



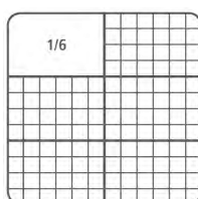
see [Flex basket 1, 2 and 3](#) [▶ page 30]

Flex basket 6
art. no. ME80255



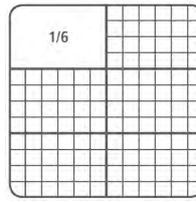
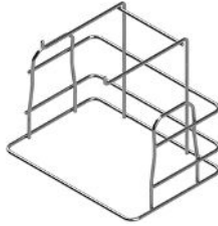
see [Flex basket 6](#) [▶ page 31]

Injector basket Flex 1
art. no. ME80740



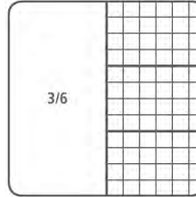
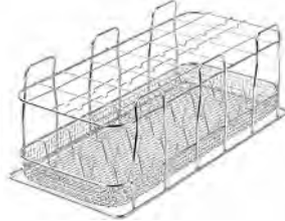
see [Injector basket Flex 1](#) [▶ page 31]

Holder for impression trays and instruments with joints
 art. no. ME80110*)
 *) has replaced the previous model (art. no. ME00182)



see [Holder for hinged instruments and impression trays](#) [▶ page 33]

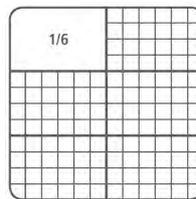
Flex basket specula
 art. no. ME80410



see [Flex basket specula](#) [▶ page 34]

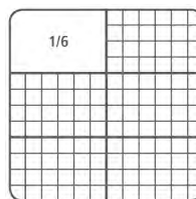
Top frames for stackable baskets (Flex system)

Top frame for ear specula Flex 1 (mesh size 14 mm)
 art. no. ME80070



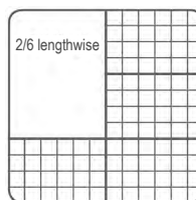
see [Top frame for ear specula Flex 1](#) [▶ page 35]

Top frame for ear specula Flex 1 (mesh size 20 mm)
 art. no. ME80080



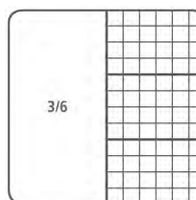
see [Top frame for ear specula Flex 1](#) [▶ page 35]

Top frame for ear specula Flex 2 (mesh size 20 mm)
 art. no. ME80090



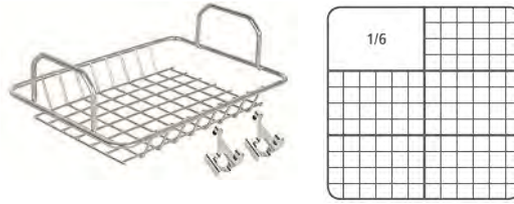
see [Top frame for ear specula Flex 2](#) [▶ page 36]

Top frame for ear specula Flex 3 (mesh size 20 mm)
 art. no. ME80100



see [Top frame for ear specula Flex 3](#) [▶ page 36]

Top frame for nose specula
Flex 1 incl. 2 fixing clamps
art. no. ME80435



see [Top frame for nose specula Flex 1 incl. 2 fixing clamps](#)
[▶ page 37]

Fixing clamp for top frames
art. no. ME80420



see [Fixing clamps for top frame](#)
[▶ page 37]

Instrument holder for Flex
basket (60 pcs.)
art. no. ME80395



see [Instrument holder for flex baskets](#) [▶ page 38]

Sieve cassettes and inlays

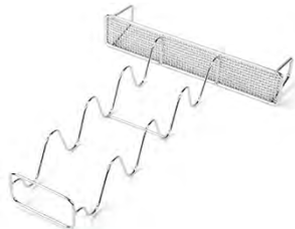
a) Sieve cassette
art. no. ME00185



see [Sieve cassette](#) [▶ page 39]

b) Sieve cassette incl.
separation inlay and protrusion
guard
art. no. ME80185

Protection inlay for sieve
cassette
art. no. ME00189



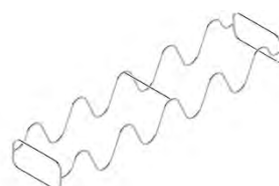
see [Protection inlay for sieve cassette](#) [▶ page 40]

Protrusion guard for sieve
cassette
art. no. ME00190



see [Protrusion guard for sieve cassette](#) [▶ page 40]

Separation inlay for sieve
cassette
art. no. ME00191



see [Separation inlay for sieve cassette](#) [▶ page 41]

MELAstore Trays and silicone bars

MELAstore Tray 50
(18.0 x 11.8 x 3.0 cm)

art. no. ME01180



see [MELAstore Tray 50, 100 and 200](#) [▶ page 41]

MELAstore Tray 100
(27.5 x 17.6 x 3.0 cm)

art. no. ME01181



see [MELAstore Tray 50, 100 and 200](#) [▶ page 41]

MELAstore Tray 200
(27.5 x 17.6 x 4.3 cm)

art. no. ME01182



see [MELAstore Tray 50, 100 and 200](#) [▶ page 41]

Silicone bar for
MELAstore Tray 50

art. no. ME82960



see [Silicone bars](#) [▶ page 42]

Silicone bar wave profile for
MELAstore Tray 50/100

art. no. ME82961



see [Silicone bars](#) [▶ page 42]

Silicone bar for
MELAstore Tray 100

art. no. ME82970



see [Silicone bars](#) [▶ page 42]

Silicone bar downholder for
MELAstore Tray 50/100

art. no. ME82971



see [Silicone bars](#) [▶ page 42]

Silicone bar for MELAstore
Tray 200

art. no. ME82980



see [Silicone bars](#) [▶ page 42]

Accessories for interior cleaning



PLEASE NOTE

Check the hoses, connections and instruments before and after reprocessing to ensure that they are tight. Should a hose, connection or an instrument work loose, the instruments must be reprocessed again.

Accessories overview

Connectors and adapters for instruments

Injector nozzle
art. no. ME73860



see [Injector nozzle](#) [▶ page 50]

Clamp spring for injector nozzle
art. no. ME00196



see [Clamp spring for injector nozzle](#) [▶ page 51]

Rinse sleeve incl. 5 inserts
art. no. ME80260



see [Rinse sleeve incl. 5 inserts](#) [▶ page 51]

Set of insert rings for rinse sleeve, yellow (Ø 2-4 mm)
art. no. ME80290



see [Rinse sleeve incl. 5 inserts](#) [▶ page 51]

Set of insert rings for rinse sleeve, green (Ø 4-6 mm)
art. no. ME80300



see [Rinse sleeve incl. 5 inserts](#) [▶ page 51]

Set of insert rings for rinse sleeve, blue (Ø 6-8 mm)
art. no. ME80310



see [Rinse sleeve incl. 5 inserts](#) [▶ page 51]

Set of insert rings for rinse sleeve, grey (Ø 8-10 mm)
art. no. ME80320



see [Rinse sleeve incl. 5 inserts](#)
[▶ page 51]

Set of insert rings for rinse sleeve, red (Ø 10-11 mm)
art. no. ME80330



see [Rinse sleeve incl. 5 inserts](#)
[▶ page 51]

Luer adapter (male)
art. no. ME73880



see [Adapter \(male\) for Luer](#)
[▶ page 53]

Luer-Lock adapter (male)
art. no. ME74130



see [Adapter \(male\) for Luer-Lock](#)
[▶ page 53]

Luer/Luer-Lock adapter (female)
art. no. ME67250



see [Adapter \(female\) for Luer/Luer-Lock](#) [▶ page 54]

Adapter M3.0 x 0.5 mm, external thread
art. no. ME80750



see [Adapters for tips](#) [▶ page 54]

Adapter M3.6 x PH1.5 P0.5, internal thread
art. no. ME80751



see [Adapters for tips](#) [▶ page 54]

Adapter M3.0 x 0.35 mm, external thread
art. no. ME80752



see [Adapters for tips](#) [▶ page 54]

Adapter M3.5 x 0.35 mm, internal thread
art. no. ME80755



see [Adapters for tips](#) [▶ page 54]

Adapter M3.0 x 0.6 mm,
external thread
art. no. ME80756



see [Adapters for tips](#) [▶ page 54]

Adapter M3.5 x 0.6 mm,
internal thread
art. no. ME80760



see [Adapters for tips](#) [▶ page 54]

Adapter M3.0 x 0.5 mm,
internal thread
art. no. ME80790



see [Adapters for tips](#) [▶ page 54]

Marking discs for adapter
(18 pcs.)
art. no. ME80769



see [Marking discs for adapters for tips](#) [▶ page 56]

Adapters for transmission instruments

Adapter for ISO connector
(INTRA)
art. no. ME80610



see [Adapter for ISO connector \(INTRA\)](#) [▶ page 57]

Adapter for Sirona T1 Classic
art. no. ME80620



see [Adapter for Sirona T1 Classic](#) [▶ page 58]

Adapter for contra angle heads
KaVo/BienAir
art. no. ME80630



see [Adapter for contra angle heads KaVo/BienAir](#) [▶ page 58]

Adapter for turbines with W&H
connector (Roto Quick)
art. no. ME80640



see [Adapter for turbines with W&H connector \(Roto Quick\)](#) [▶ page 59]

Adapter for turbines with Sirona connector
art. no. ME80650



see [Adapter for turbines with Sirona connector](#) [▶ page 59]

Adapter for turbines with KaVo connector (MULTIflex)
art. no. ME80660



see [Adapter for turbines with KaVo connector \(MULTIflex\)](#) [▶ page 60]

Filter disc housing incl. ceramic filter disc
art. no. ME73905



see [Filter disc housing incl. ceramic filter disc](#) [▶ page 61]

Universal adapter incl. 3 inserts and ceramic filter disc
art. no. ME73904



see [Universal adapter incl. 3 inserts and ceramic filter disc](#) [▶ page 62]

Silicone insert, green (Ø 16 mm)
art. no. ME63500



see [Universal adapter incl. 3 inserts and ceramic filter disc](#) [▶ page 62]

Silicone insert, blue (Ø 20 mm)
art. no. ME63501



see [Universal adapter incl. 3 inserts and ceramic filter disc](#) [▶ page 62]

Silicone insert, white (Ø 22 mm)
art. no. ME63502



see [Universal adapter incl. 3 inserts and ceramic filter disc](#) [▶ page 62]

Distance sleeve
art. no. ME55120



see [Distance sleeve](#) [▶ page 64]

Adapter for external spray channels

art. no. ME74135



see [Adapter for external spray channels](#) [▶ page 64]

Double distributor

art. no. ME80200
(MELAtherm 10 only)



see [Double distributor](#) [▶ page 65]

Triple distributor incl. ceramic filter disc

art. no. ME73903



see [Triple distributor \(incl. ceramic filter disc\)](#) [▶ page 66]

Triple distributor

art. no. ME22611



see [Triple distributor](#) [▶ page 66]

Filter inserts

Ceramic filter disc (10 pcs.)

art. no. ME64375



see [Ceramic filter disc](#) [▶ page 68]

Metal filter disc

art. no. ME80350



see [Metal filter disc](#) [▶ page 69]

Upgrade kit injector rail incl. 2 plastic central filters

art. no. ME80480



see [Plastic central filter](#) [▶ page 70]

Plastic central filter

art. no. ME80490



see [Plastic central filter](#) [▶ page 70]

Upgrade kit injector rail incl.
Cleanfinity filter
art. no. ME84620



see [Converting to a new injector rail incl. Cleanfinity filter](#)
▶ page 75]

Cleanfinity filter
art. no. ME84630



see [Cleanfinity filter](#) ▶ page 70]

Cleaning brush for Cleanfinity filter
art. no. ME84640



see [Cleaning the Cleanfinity filter](#)
▶ page 71]

Sealing elements

Silicone closure cap, green
(10 pcs.)
art. no. ME89051



see [Silicone closure caps](#)
▶ page 76]

Silicone closure cap, blue
(10 pcs.)
art. no. ME89061



see [Silicone closure caps](#)
▶ page 76]

Silicone closure cap, white
(10 pcs.)
art. no. ME89071



see [Silicone closure caps](#)
▶ page 76]

Screw plug for injector rail and distributors
art. no. ME80140



see [Screw plug for injector rail and distributors](#) ▶ page 77]

Closure (male) for Luer-Lock
art. no. ME80170



see [Closure \(male\) for Luer-Lock](#)
▶ page 77]

Closure (female) for Luer/Luer-Lock

art. no. ME80180



see [Closure \(female\) for Luer/Luer-Lock](#) [▶ page 78]

Hoses and hose connections

Hose connector (6 mm) with external thread

art. no. ME80150



see [Hose connector \(6 mm\) with external thread](#) [▶ page 78]

Hose connector (6 mm) with internal thread

art. no. ME80160



see [Hose connector \(6 mm\) with internal thread](#) [▶ page 79]

Silicone hose (10/6 mm), 2 m

art. no. ME80190



see [Silicone hose](#) [▶ page 79]

Silicone hose (10/6 mm) with connectors, 0.5 m

art. no. ME80195



see [Silicone hose with connectors](#) [▶ page 80]

Examples for the basic configuration

Basic configuration for an ENT practice

Video tutorial

See also "Loading: ENT Clinic".



- Instrument basket compact, art. no. ME00195
- Basis basket with injector rail, art. no. ME00200
- Flex basket 2, art. no. ME80020
- Flex basket 3, art. no. ME80030
- Top frame for ear specula Flex 2 (mesh size 20 mm), art. no. ME80090
- Top frame for nose specula Flex 1 incl. 2 fixing clamps, art. no. ME80435



Basic configuration for the gynaecological practice

Video tutorial

See also "Loading: Gynaecological Clinic".



- Basis basket without injector rail, art. no. ME00188
- Flex basket 6, art. no. ME80255
- Flex basket specula, art. no. ME80410



Basic configuration for the dental practice

Video tutorial

See also "Loading: Dental Clinic".



- Small parts basket Standard, art. no. ME00133
- Holder for 3 MELAstore Trays/sieve cassettes, art. no. ME00180
- Instrument basket standard, art. no. ME00184
- Basis basket with injector rail incl. 11 injector nozzles and clamp springs, art. no. ME00197
- MELAstore Tray 100 (27.5 x 17.6 x 3.0 cm), art. no. ME01181
- Flex basket 2, art. no. ME80020
- Holder for impression trays and instruments with joints, art. no. ME80110



Basic configuration for the general medical practice / surgery

Video tutorial

See also "Loading: Medical Clinics".



- Basis basket with injector rail, art. no. ME00200
- Flex basket 3, art. no. ME80030
- Flex basket 6, art. no. ME80255

