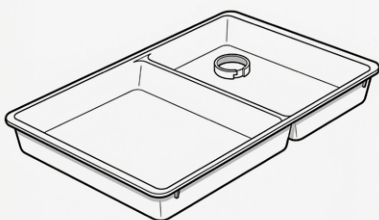


## Instructions for use English E-Safe accessories

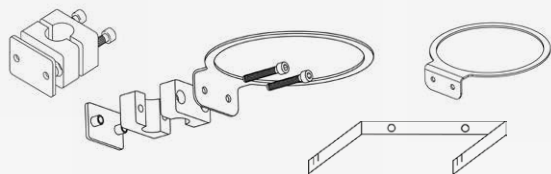
### Movix adhesive adapter



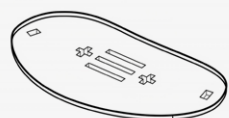
### E-Tray syringe tray



### wall bracket



### autoclave filter



### Movix adhesive adapter

for containers

0.5 l - 0.6 l

Item No. CH: 1154

Item No. EU: 46002

for containers

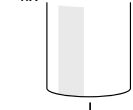
0.5 l - 3.1 l

Item No. CH: 1155

Item No. EU: 46003



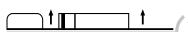
fix release



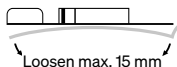
The adapter with latex-free adhesive rubber ensures that the E-Safe containers remain securely in place at different locations.

The Movix is screwed clockwise onto the bottom of the E-Safe containers.

When placed on a pre-cleaned, smooth surface, the adapter secures the containers against accidental tipping during use.



**Removing the adapter:** The adhesive rubber can be removed from the surface by pressing the black pin forwards.



**Adhesion impairment:** If adhesion weakens, gently press down on the rubber film at the edge and rinse under clean water to remove any dirt particles. This will restore the adhesive effect.

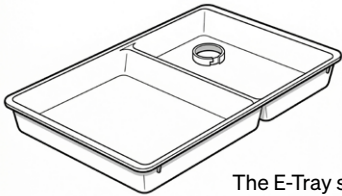
**Improved adhesion:** The container fixation on the E-Tray tray is more stable for unscrewing insulin pens. If the E-Safe container is screwed onto a Movix lying on a flat surface (hold the handles to do this), the adhesive effect is increased. To remove the Movix, the container must first be unscrewed before it can be released via the pin.

### Note

We reserve the right to make technical changes to the illustrations and information in these operating instructions that are necessary to improve the products.

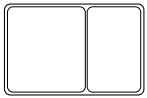
## Instructions for use English E-Safe accessories

### E-Tray syringe tray



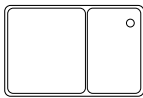
The E-Tray secures the E-Safe containers against tipping over. The tray can be used anywhere. The containers are fixed in place with a bayonet lock. The tray can be divided into a clean and an unclean side using the centre bar.

Clean with standard disinfectants; for stubborn dirt, use an 80% alcohol solution.



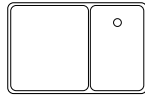
without bayonet fitting

Item No. CH: 1158  
Item No. EU: 45000



for small containers  
0.5 l - 0.6 l

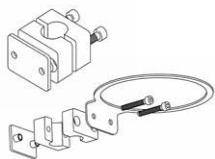
Item No. CH: 1152.KL.  
Item No. EU: 45041



for small and large containers  
0.5 l - 3.1 l

Item No. CH: 1152  
Item No. EU: 45101

### wall bracket



**Adapter** for attachment to the infusion stand

pipe Ø 20 mm  
Item No. CH: 1387  
Item No. EU: 45020

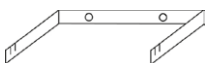
Rohr Ø 25 mm  
Item No. CH: 1388  
Item No. EU: 45025



**Holder for containers**  
Mounting on wall, trolley or adapte

for containers  
0.5 l - 0.6 l  
Item No. CH: 1149  
Item No. EU: 45005

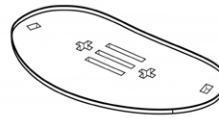
for containers  
1.6 l - 3.1 l  
Item No. CH: 1150  
Item No. EU: 45010



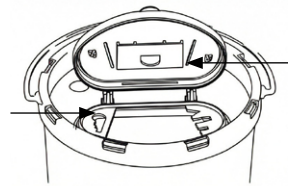
**E-Safe wall bracket** only for 7.1 litre containers for mounting on walls or trolleys

Item No. CH: 1157  
Item No. EU: 45030

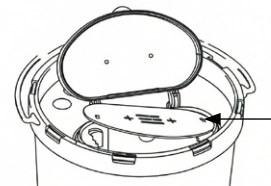
### Autoclave filter for E-Safe special container\*



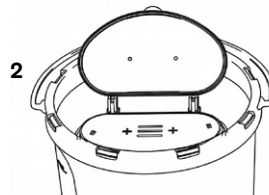
Item No. CH: 1156  
Item No. EU: 45009



The autoclave sieve is securely held in place in the discharge lid by clamping lugs during use.



If the contents of the container are to be autoclaved, remove the sieve from the small lid by its handle and press it onto the opening in order (1) and (2) until the sieve clicks into place.



Although no cannulas can protrude through the sieve, the daily closure on the container should be pressed in slightly for additional safety during transport. The daily closure must be opened during autoclaving.

\*The autoclave sieve can only be used in the E-Safe special container.

**Intended use:** The autoclave sieve enables the sterilisation of filled disposal containers. Attaching the autoclave sieve prevents the contents from falling out during transport or sterilisation if the container tips over, thus preventing puncture wounds. During the sterilisation process, the autoclave sieve ensures that the contents can be penetrated by steam and that the container is not damaged. The lid must be closed after sterilisation. The sieve does not need to be removed for this. **Only autoclave with the autoclave sieve (temperature 134 °C)! Improper use may result in injury!**

