

Sterile goods basket 1/2 StU

HUPFER
we make work flow

Технические характеристики изделия 7501165 | SteriKo StE-1/2
600/292/138 KG mE

Технические характеристики



Масса:	2 кг
Ширина:	600 мм
Глубина:	292 мм
Высота:	138 мм

*Показан пример без декоративных элементов,
точность технического описания не
гарантируется.*

The sterilisation basket for 1/2 StE made of stainless steel is stackable either nested or on top of each other and is used for the transport and storage of soft-packaged instruments.

The robust sterilisation basket for 1/2 StE made of high-quality stainless steel is designed for the safe transport and storage of soft-packaged instruments. The Hupfer sterilisation basket for 1/2 StE is the space-saving and excellent solution for enhanced safety in the workflow with soft packaging. The construction from stainless steel round material is high-quality and durable. The burr-free design with special corner struts provides exceptional protection for soft-packaged instruments, even in small formats. The unique shape of the sterilisation basket allows for versatile handling and application tailored to specific needs. The foldable, end-integrated handles enable safe stacking of the baskets while maintaining protection for the soft packaging. The special shape of the lower basket base allows for easy nesting of the empty baskets. The hassle-free nesting and unstacking ensures savings in space and time, especially during the cleaning process of the baskets.

Stainless steel guarantees high quality and durability. The corner braces additionally protect soft packaging. The special design allows for versatile handling and application tailored to specific needs. Folding handles enable the stacking of baskets while maintaining protection for the soft packaging. The special shape of the lower basket sections allows for nesting and hassle-free unstacking.

Дата обращения: 26.04.2026,
15:50:02

*Значения величин и размеров являются приблизительными, точность
технического описания не гарантируется. © Hupfer*