



## polySteribox sterilisation containers with permanent filter

### polySteribox® sterilisation containers with permanent filter

The polySteribox® from Ritter Medical for sterilisation of instruments, storage and transportation of sterile goods is a secure solution in line with the requirements of validated processes in sterile goods provision. The polySteribox® is available in 4 different standardized sizes (SH, M, L and XL) which are suitable for all current sterilisation automats. polySteribox® is produced out of a transparent, dimensionally stable and high temperature resistant (up to 150 degrees celcius) material. It is therefore suitable for autoclave vacuum sterilisation at 121°C or 134°C depending on the sterilisation method recommended by relevant authorities such as the Robert Koch Institute in Germany. In addition the polySteribox® can be used for plasma sterilisation (STEARRAD®) as well as for gas sterilisation (formaldehyde and ethylene oxide) at a maximum of 65°C. Lid and bottom close hermetically and include a built-in bacteria barrier. The patented interlocking system is compatible within all different models and prevents from accidental opening of the box. The boxes are space-saving and easy to stack, therefore they are well suited for storage of sterile goods.



Code	Description	Packaging
LLG06267059	containers with permanent filter, Type polySteribox® M, External dim. (W x D x H) 184 x 144 x 59 mm, Internal dim. (W x D x H) 155 x 123 x 32 mm	1 pz.
LLG06267058	containers with permanent filter, Type polySteribox® SH, External dim. (W x D x H) 208 x 111 x 54 mm, Internal dim. (W x D x H) 177 x 76 x 45 mm	1 pz.



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