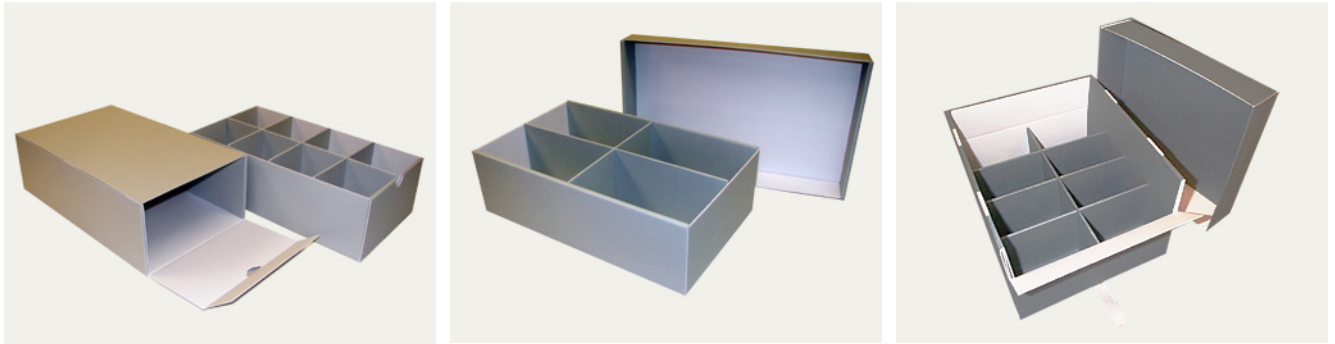


Archival box with grid partitions

for the storage of small and delicate objects



Description:

For the storage of small, delicate and/or easily damageable objects, every now and then grid partitions (dividers) are required. This is often the case, for already existing boxes or in the case of new archival boxes.

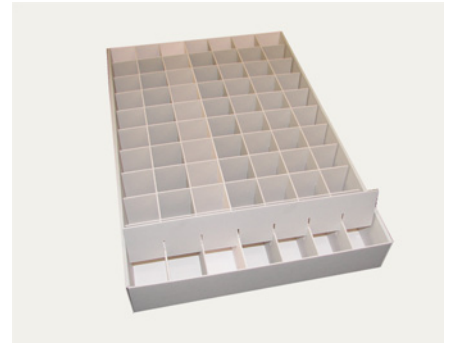
Apart from the many possibilities available for archival storage, the following solutions have proven most appropriate in museums, archives and in libraries:

Simple compartment sections created by using partition grids (at least one partition grid lengthwise and one crosswise), with partition grids cut to half. For additional lateral stability the partition grids are frequently made from either single or double-walled corrugated board.

Partition grids which are centrally folded and stuck together (with technical gelatine adhesive), are cut in the centre, snugly folded into each other with closed partition edges. The compartments formed are of extraordinary stability.

Partition grids, however with additional lateral stability in the double-walled panels of the boxes. Due to the lateral (sideways) anchorage of the partition walls, compartments can be made only crosswise or lengthwise.

The height of each partition grid can be specified individually and do not depend upon the height of the box. The partition grid can be made lower of size or higher than the side walls of the box.



Description:

Compartment sections made from either solid or corrugated board, are made by simply adjusting the folding boxes into larger boxes

Further information, such as our „Quality Guarantee“, certificates of independent testing institutions and information regarding application methods and instructions are stated on our website klug-conservation.com.

© KLUG-CONSERVATION, 2013; The information stated in this document is based on our technical knowledge and practical experience. Due to the abundance of possible influences during handling and application, own customer testing is essential. A legally binding guarantee of certain application properties cannot be derived from our technical document, no legal claims can be made on the base of our specifications. Errors and modifications subject to change without notice.