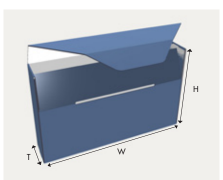


## Archival Box KS 14

Product information





T = Thickness, W = Width, H = Height

Description:

An archival box for the upright storage of documents such as expansion folders, glass plates, collections with loose and unbound objects and magazines. Smooth interiors. Upon request available with a finger hole, with upright supports and with a flap on the front side. In the case of not completely filled boxes, inserts can also be delivered to prevent the stored objects from slipping to the side.

Material characteristics:

Products are made from the KLUG standard assortment of corrugated board types MW 1.6, MW 1.7 and FW 3.0, ageing resistant and with guaranteed permanency in accordance with ISO 9706. The KS 14 archival type storage box can also be made from other material types, including solid board.

## Base paper

- 100 % bleached cellulose (alpha cellulose)
- Without the usage of recycled fibres
- Free of wooden fibres
- Kappa level 1 2 = lignin-free
- pH-value 8.0 9.5 = acid-free (in accordance with ISO 6588-1:2005)
- Alkaline reserve (buffer) > 2 % natural calcium carbonate (GCC)
- Sizing: neutral/synthetic (without alum additive)
- Without optical brighteners (OBA-free)
- Photographic Activity Test (PAT) passed in accordance with ISO 18916:2009

## Glue used for the corrugated board

- Native potato starch
- pH-value > 8.0
- Glued moisture-proof (wet-strengthened)

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.

<sup>©</sup> KLUG-CONSERVATION, 2012; The information in this technical document is based on our technical knowledge and practical experience. Due to the number of factors that may affect processing and application, customer tests are essential. A legally binding guarantee of certain application properties cannot be derived from our information document. Errors and modifications subject to change without notice.