

## Technical data sheet

Clamshell box - KS 3 with 4-ring filing mechanism



Specifications:

Sizes ex-stock:

Material characteristics:

A reasonably priced, tightly closing clamshell box with binding mechanism. Suitable for filing 4-hole, pre-punched envelope enclosures, documents and photographic boards in sheet form.

refer to our website klug-conservation.com

## Base paper

- 100% bleached cellulose
- without the usage of recycling fibres
- free of wooden fibres
- Kappa level 1 2 = lignin-free
- pH 7.5 10.0 = acid-free (in accordance with ISO 6588-1:2012)
- alkaline buffer > 2% natural calcium carbonate (GCC)
- sizing: neutral/synthetic (without alum additive)
- sizing according to Cobb<sub>60</sub> < 25
- without optical brightening agents
- no bleeding in accordance with DIN ISO 16245:2012
- special surface strengthening (dirt-resistant and erasable)
- Photographic Activity Test (PAT) passed in accordance with ISO 18916:2007

## Glue used for the corrugated board

- starch-based adhesive
- pH > 8.0
- moisture-proof gumming

## 4-ring filing mechanism

- made of premium quality steel
- completely nickel-plated and rust-proof (stainless)
- free of lead, chromium, dioxines and furanes, cadmium, copper, mercury, other heavy metalls, PCB/PCT and formaldehyde
- free of softeners and plasticizers
- rail design with individual opening technique
- manufactured in Europe according to European standards
- colour silver

Further information, such as our Quality Guarantee, certificates of independent testing institutions and information regarding

© KLUG-CONSERVATION, 2019; 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.

application methods and instructions are stated on our website klug-conservation.com.

© KLUG-CONSERVATION, 2019; 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.

© KLUG-CONSERVATION, 2019; 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.