

## Technical data sheet

Binder pocket pages – made from transparent paper, w/o an alkaline buffer



Specifications:

Binder pocket pages made from transparent archival paper without an alkaline buffer, with reinforced, standard punched 4-hole binder-edges. Available for 35 mm, 6 x 6 cm negative strips (pocket opening on the side), for A4/A6 sizes and  $18 \times 24$ ,  $13 \times 18$ ,  $10 \times 15$ ,  $9 \times 13$  and  $9 \times 12$  cm sizes( pocket opening on the top).

Material characteristics:

## Paper

- 100% bleached cellulose
- without the usage of recycling fibres
- free of wooden fibres
- Kappa level 1 2 = lignin-free
- pH approx. 6.9 7.2 = acid-free (in accordance with ISO 6588-1:2020)
- without an alkaline reserve (buffer)
- sizing: neutral/synthetic (without alum additive)
- without optical brightening agents
- free of softeners and plasticizers
- Photographic Activity Test (PAT) passed in accordance with ISO 18916:2007

## Dispersion glue

- glue based on ethylene venyl acetate copolymer
- free of plasticizers (softening agents)
- aqueous-based
- pH 7.0 8.0
- Photographic Activity Test (PAT) passed in accordance with ISO 18916:2007

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.