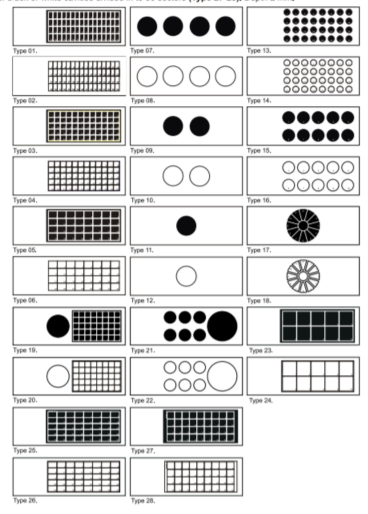


microslides, microslide storage boxes and splitters

Micropaleontology Slides (Franke Cells, Plummer Cells)

We offer following types of micropaleontological slides :

- A. With the inner black or white cavities divided in to 64 sectors (Type 01-02), 60 sectors (Type 03-04) and 32 sectors (Type 05-06). Depth 2 mm.
- B. With circular cavities (1, 2, 4 with the diameter 12,5 mm of each one) (Type 07-12) and black or white background. Depth 2 mm.
- C. With 32 circular cavities (diameter of each one 4 mm) (Type 13-14). Black or white background. Depth 2 mm.
- D. With 10 circular cavities (diameter of each one 8 mm) (Type 15-16). Black or white background. Depth 2 mm.
- E. With sun like division of cavities (one central cavity and 12 surrounded (Type 17-18). Black or white background. Depth 2 mm.
- F. With 40 sectors and one circular cavity (Type 19-20), black or white background. Depth 2 mm.
- G. With one large circular cavity (20 mm) and six smaller circular cavities (diameter 8 mm of each one) (Type 21-22), black or white background, Depth 2 mm.
- H. With the inner black or white cavities divided in to 10 sectors (Type 23-24). Depth 2 mm.
- I, With the inner black or white cavities divided in to 40 sectors (Type 25-26). Depth 2 mm.
- J. With the inner black or white cavities divided in to 36 sectors (Type 27-28). Depth 2 mm.



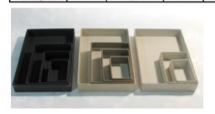


microslides, microslide storage boxes and splitters

Carboard storage boxes for rock or fossil samples

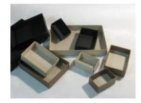
Storage boxes are produced from two types of cardboards: 2 mm thick gray cardboard and 1,5 mm thick black cardboard of archival quality (this material is harder than 2 mm thick grey cardboard). These boxes were succesfully tested for many years in various museums, universities and institution deposits and here we offer them again;) If you need boxes of another dimensions, do not hesitate to contact us!

Price list of storage boxes	Product code	made of 2mm thick gray bookbinders cardboard	Product code	made of black 1,5 mm thick archival board
dimensions		only wire stitched in the corners		only wire stitched in the corners
18x12x2,5 cm	9136	0,56 €	9143	0,86 €
12x9x2,5 cm	9137	0,49 €	9144	0,79 €
9x6x2,5 cm	9138	0,48 €	9145	0,78 €
6x4x2.5 cm	9139	0,45 €	9146	0,75 €



Typical cells

Type 01-02 Type 03-04 Type 05-06 Type 07-08 Type 09-10 Type 11-12 Type 13-14 Type 15-16 Type 17-18 Type 19-20 Type 21-22 Type 23-24 Type 25-26 Type 27-28







microslides, microslide storage boxes and splitters

Storage trays

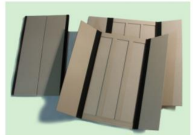
Storage trays are made of cardboard, wood or plastic. Are designed for storage of various micropaleontological slides, glass slides or thin sections (mainly closing trays).



Plastic storage tray (35x19x 0,9 cm) Product code: **9078**







Closing cardboard storage trays (inner dimensions 31x17,5 cm) mainly for thin sections



Storage tray (cardboard+wood frame) $(35 \times 19 \times 0.8 \text{ cm})$ Product code: **9005**



Closing cardboard storage tray for 20 micropaleontological slides 26x76mm Product code: **9158**



microslides, microslide storage boxes and splitters

Our storage cabinets hold 960 standard microslides

(40 trays) and are made of plywood (external dimensions are: w=410 mm, I=360 mm, h= 310 mm). Cabinets are covered with durable bookbinding leather and cloth.

Without the doors: Product code: 9004

With the doors:

Product code: 9113

Storage trays for cabinets: Product code: 9005 Storage tray (cardboard+wood frame) (35 x 19 x 0,8 cm)
Product code: 9078 Plastic storage tray (35x19x 0,9 cm)

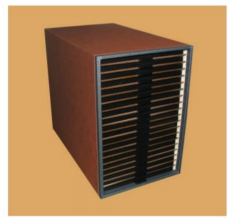


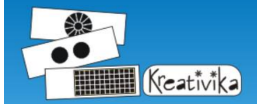
Small storage cabinet for 20 trays (480 microslides)

Without the doors: Product code: 9099

With the doors:

Product code: 9112





microslides, microslide storage boxes and splitters

Storage box for 15 storage trays (300 micropaleontological slides) covered by durable bookbinders silicon paper and mobile parts are reinforced by bookbinders cloth.

Product code:

9115 Closing bookbinding leather covered cardboard box for 15 strorage trays (30x19,5x0,8 cm)

Storage tray for box:

Product code: **9114** Storage tray (cardboard+wood frame) (30 x 19,5 x 0,8 cm)



Storage boxes made of plywood in two basic dimensions:

Product code:

9116 Plywood storage box for 42 micropaleontological slides (22,7 x 11,5 x 7 cm for 6 trays)
9117 Plywood storage box for 84 micropaleontological slides (22,7 x 11,5 x 12 cm for 12 trays)

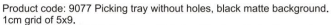
Storage tray for box:

Product code: 9118 Storage tray (cardboard+wood frame) (210 x 100 x 0,6 cm)



Picking trays are made out of brass and its inner matte coating (black or white) is highly resistant to abrasion. Standard picking trays are produced with or withouth holes and with numbered grid of 5x9 cm. On customer re-

quest various background grids are possible.



Product code: 9095 Picking tray with holes, black matte background. 1cm grid of 5x9.

Product code: 9103 Picking tray without holes, white background. 1cm grid of 5x9.

Product code: 9104 Picking tray with holes, white matte background. 1cm grid of 5x9.





Hand picking needle interchangeable (total length 15,5 cm); diameter of the stainless steel needle is 0,5 mm.

Product code: 9100,



Picking needle (total length 16,5 cm); diameter of the stainless steel needle is 1,5 mm. Product code: 9131,



microslides, microslide storage boxes and splitters

Picking brush-Kolinsky Red Sable

Product code: 9129, 3/0 (000),

Product code: 9130, 5/0 (00000),



Picking brush-synthetic

Product code: 9101, 3/0 (000)

Product code: 9102, 5/0 (00000)

Product code: 9154, 10/0



* The sale of Kolinski brushes is restricted, because of it's status as a CITES-product. Therefore it can be sold only in the European Union (EU).

Brass micropaleontological sample splitter

This unique sample splitter is made of brass and the main parts are black powder coated for easy cleaning. External dimensions: I=12,5 cm; w=12 cm; h=9 cm. The main divider is composed of 20 divisions 3mm wide. This main part was created by bending only from two brass sheets hence the ridges are rounded and well suited for precise sorting of particles (grains).

Product code: 9093,



Thin sections storage boxes

These boxes are designed to hold 100 pcs of standard 28x48 mm or 50x50 mm thin sections.

Product code: 9075 for 28x48 mm.

Product code: 9079 for 50x50 mm.





Water soluble fixing glues, fully reversible, pH=7, neutral.

Product code: 9060, water soluble glue, but dry film not soluble in absolute alcohol (ethanol), isopropyl alcohol and acetone (propanone).

Product code: 9061, water soluble glue, matt finish.

Product code: 9092, powdered gum tragacanth 10 ml (7g),







microslides, microslide storage boxes and splitters

Base plate (19x12 cm) for picking with picking trays with holes. Iron circle on the bottom of the plate is designed for tight mounting in to the binocular microscopes (replacing the glass plate) and is available in three sizes (86 mm, 94 mm, 118 mm, or can be prepared based on your dimensions). Suitable for all micropaleontological slides 26 mm wide.

Product code: 9155, Base plate for picking, with iron circle (86mm). Product code: 9156, Base plate for picking, with iron circle (94mm). Product code: 9157, Base plate for picking, with iron circle (118mm).



Small handy microscope

continuous magnification 60-100x, with LED light source Dimensions: 88x51x22 mm

Product code: 9174



Antistatic polyamide brush

suitable for dry or wet cleaning of sieve or other surfaces Brush width: 37 mm Bristle length: 25 mm Overall length: 150 mm

Product code: 9178

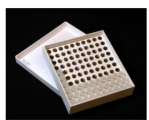


Sample washer for 200 mm and 8 inch sieves from Jason Curtis (Florida)

For fast and easy washing of sediment. Watch the video: http://www.youtube.com/watch?v=TDA8ci5TXCY

Product code: 9163, Sample washer (for 200 mm sieve)
Product code: 9164, Sample washer (for 8 inch sieve)





Storage box designed for storage of small vials.

Products based on customers specifications



Micropaleontological slides