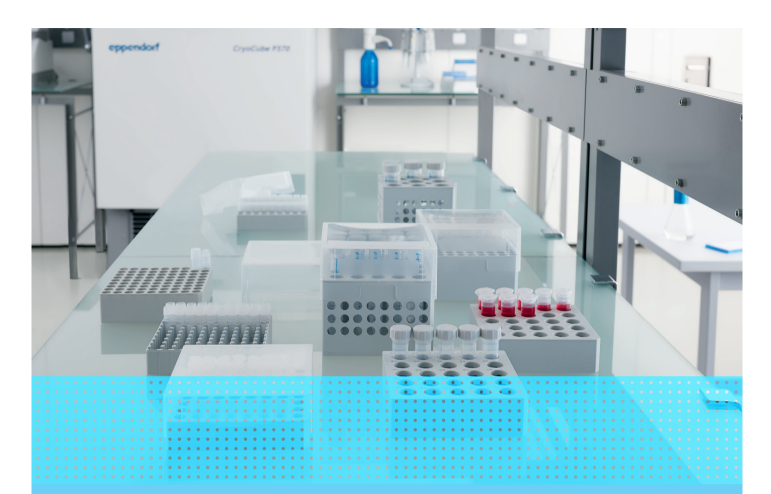
eppendorf



Out of the Box

The new Eppendorf Storage Boxes

A complete system solution for your sample storage needs. This comprehensive modular concept allows you to select the optimal box combinations for individual storage demands. The outer footprint dimensions are compatible with common freezer rack systems.

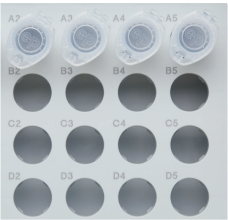
Furthermore, the different inner grid variants provide a perfect fit for all commonly used tube formats: cryogenic tubes, micro test tubes, conical tubes 15 mL and 50 mL, and other laboratory vessels.

This space-saving approach, together with relevant application benefits, will help you optimize your sample storage and archive.

- > The combination of high-quality polypropylene (PP) with a thoughtful design ensures high dimensional stability, thus allowing smooth opening and closing
- > Optimal use of freezer space through flexible combinations of different box formats
- > Alpha-numeric laser labeled code for each sample location
- > Transparent lid for easy and fast sample inspection

eppendorf







Flexible and stable

- > Take full advantage of freezer space thanks to the flexible and optimized combination options for the different box formats.
- > Whether freezing to -86 °C for sample storage or autoclaving for 20 minutes at 121 °C for sterilization - Eppendorf Storage Boxes retain their shape.

Reliable

- > Easy sample reference thanks to the individual alpha-numeric laser labeled code assigned to each sample location:
 - > Minimizes allocation errors
 - > Provides high-contrast readability
 - > Remains permanently
- > 5 additional inscription labels on the lid enable user-specific labeling.

Innovative and safe

> 15 mL and 50 mL conical tube boxes with ventilation slots for an evenly distributed freezing process. This prevents tube damage or breakage, which is frequently observed when freezing long tube formats in closed boxes.

Ordering information

Description	Order no.
Eppendorf Storage Box 10 x 10, for 100 cryogenic tubes with internal thread, 3 pcs., height 52.8 mm, 2 inches, polypropylene, for freezing to -86 °C, autoclavable, with lid and alpha-numeric code	0030 140.508
Eppendorf Storage Box 9 x 9 , for 81 screw cap (cryogenic) tubes 1-2 mL, 3 pcs., height 52.8 mm, 2 inches, polypropylene, for freezing to -86 °C, autoclavable, with lid and alpha-numeric code	0030 140.516
Eppendorf Storage Box 9 x 9 , for 81 screw cap (cryogenic) tubes 3 mL, 2 pcs., height 76.2 mm, 3 inches, polypropylene, for freezing to -86 °C, autoclavable, with lid and alpha-numeric code	0030 140.540
Eppendorf Storage Box 9 x 9 , for 81 screw cap (cryogenic) tubes 4-5 mL, 2 pcs., height 101.6 mm, 4 inches, polypropylene, for freezing to -86 °C, autoclavable, with lid and alpha-numeric code	0030 140.567
Eppendorf Storage Box 8 x 8 , for 64 tubes 1-2 mL, 3 pcs., height 52.8 mm, 2 inches, polypropylene, for freezing to -86 °C, autoclavable, with lid and alpha-numeric code	0030 140.524
Eppendorf Storage Box 5 x 5 , for 25 tubes 5 mL, 4 pcs., height 63.5 mm, 2.5 inches, polypropylene, for freezing to -86 °C, autoclavable, with lid and alpha-numeric code	0030 140.532
Eppendorf Storage Box 5 x 5 , for 25 tubes 5 mL with screw cap, 2 pcs., height 76.2 mm, 3 inches, polypropylene, for freezing to -86 °C, autoclavable, with lid and alpha-numeric code	0030 140.613
Eppendorf Storage Box 5 x 5 , for 25 tubes 15 mL, 2 pcs., height 127 mm, 5 inches, polypropylene, for freezing to -86 °C, autoclavable, with lid and alpha-numeric code	0030 140.583
Eppendorf Storage Box 3 x 3, for 9 tubes 25 mL, 2 pcs., height 89 mm, 3.5 inches, polypropylene, for freezing to -86 °C, autoclavable, with lid and alpha-numeric code	0030 140.729
Eppendorf Storage Box 3 x 3 , for 9 tubes 50 mL and 4 tubes 15 mL, 2 pcs., height 127 mm, 5 inches, polypropylene, for freezing to -86 °C, autoclavable, with lid and alpha-numeric code	0030 140.591

Your local distributor: www.eppendorf.com/contact

Eppendorf SE \cdot Barkhausenweg 1 \cdot 22339 Hamburg \cdot Germany eppendorf@eppendorf.com \cdot www.eppendorf.com

www.eppendorf.com