

LVL Sample Rack

For all samples that have special archiving requirements

The LVL Sample Rack is a practical system for archiving samples with special demands, which has been tried and tested over many years. The 96 tubes (1, 2 and 0.65 ml) can be individually removed, but at the same time are connected by a holding frame, so that individual tubes cannot fall out. On the underside, the tubes have an alphanumeric code for better identification.

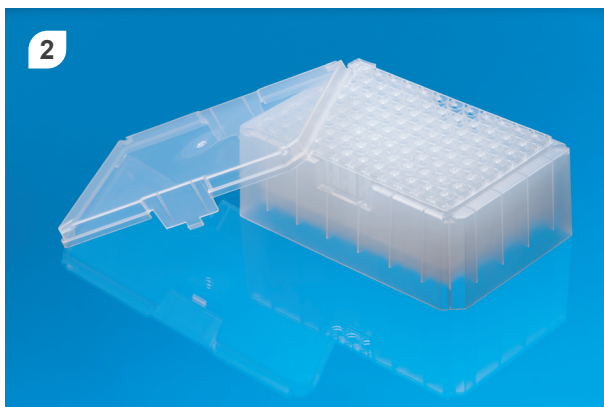
The rack corresponds to the SBS format and is therefore suitable for all automatic pipetting devices. Two versions with different heights take into account the individual requirements of various manufacturers of automatic pipetting devices. The robust construction

is closed with a dust-proof cover. A bevelled edge on the rack is used to positively position the refill unit. The side edges can be labelled with a bar code. The LVL Sample Rack is made of polypropylene (PP), can be autoclaved at 121°C and is temperature resistant down to -80°C.

The tubes of the LVL Sample Rack are available individually, as strips of 8 or in a 96 tube format as a refill system in 8 x 12 support frames. The tubes can be optionally closed with closing mats, 8 x cover strips or with self-adhesive foil.

96 tube rack systems

Article No.	Rack construction	Volume	ID-Coding	Quantity per packaging unit
225.96.ID	Normal	1.2 ml	✓	50
225.96.BL	Normal	1.2 ml	-	50
325.96.ID	High	1.2 ml	✓	50
325.96.BL	High	1.2 ml	-	50
222.96.ID	Normal	0.65 ml	✓	50
222.96.BL	Normal	0.65 ml	-	50
322.96.ID	High	0.65 ml	✓	50
322.96.BL	High	0.65 ml	-	50
226.96.ID	Refill	1.2 ml	✓	50
226.96.BL	Refill	1.2 ml	-	50
223.96.ID	Refill	0.65 ml	✓	50
223.96.BL	Refill	0.65 ml	-	50
225.02	Normal	For 1.2 ml (only rack)	-	50
222.02	Normal	For 0.65 ml (only rack)	-	50
325.02	High	For 1.2 ml (only rack)	-	50



1 Normal Rack • 2 High Rack • 3 Coding • 4 Refill • 5 Empty Rack