

# Laboratory sinks





## **GENERAL SPECIFICATIONS**

The cupboard body is made of moisture-proof RAL 7047

chipboard. All edges are protected by 0.8 mm ABS tape.

Doors are made of moisture-proof chipboard.

150 mm cupboard levelling legs are made of RAL 7047 polypropylene.

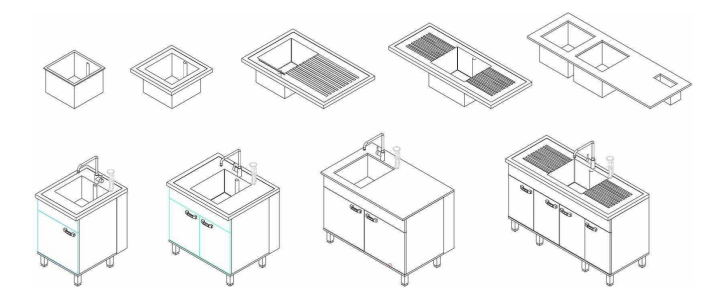
Ergonomic handles are made from ABS with labelling aperture. High load-

bearing capacity and stability.

Worktops can be made of polypropylene, ceramics, stainless steel or compact, depending on laboratory use.

## ADDITIONAL ACCESSORIES

- Various laboratory fixtures and fittings
- Valves and nozzles
- Eye wash units (eye shower)
- Wall-mounted drying rack (with 72 pegs)
- Vacuum pumps
- Splash guard





### STANDARD CUPBOARD DIMENSIONS:

- 600×570×870 mm (one door, left or right)
- 900×570×870 mm (two doors)
- 1200×570×870 mm (two doors)
- 1500×570×870 mm (four doors)

#### STANDARD POLYPROPYLENE SINK DIMENSIONS:

- 1500×600 mm with bowl 500×400×300 mm + drainboard
- 1200×750 mm with bowl 400×500×300 mm + drainboard
- 900×650 mm with bowl 500×400×300 mm + drainboard
- 600×750 mm with bowl 400×500×300 mm
- 600×600 mm with bowl 400×400×300 mm

#### STANDARD POLYPROPYLENE BOWL DIMENSIONS:

- 500×400×300 mm installation into a compact worktop
- 400×500×300 mm installation into a compact worktop
- 400×400×300 mm installation into a compact worktop
- 250×100×150 mm installation into a compact worktop

#### STANDARD STAINLESS STEEL BOWL DIMENSIONS:

- 500×400×300 mm installation into a compact or HPL worktop
- 400×400×250 mm installation into a compact or HPL worktop

#### STANDARD CERAMIC BOWL DIMENSIONS:

- 500×400×300 mm installation into a ceramic worktop
- 400×400×250 mm installation into a ceramic worktop
- 250×100×100 mm installation into a ceramic worktop