

SAFETY CABINETS - ACIDS AND BASES, SL AND SLX SERIES

References : SL196-120-8, SL196-60-6, SLX230-120-8, SLX230-60-4, SLX230-120-12, SLX230-60-6, SL196-120-12, SL196-60-4



Secure and approved storage of aggressive, non-flammable and hazardous materials in the workplace

- GS approved
- Conforms to EN 14727 (laboratory furniture)
Cabinets available in standard version (to be completed with a ventilation or filtration box) or in version with integrated filter ventilation.

Construction

- Strong and durable construction
- Safety elements installed outside the storage compartment for increased corrosion protection, easy to clean
- Steel exterior, RAL 7035 epoxy coating
- Two hermetically separated storage compartments
- Lockable doors with cylinder lock
- Adjustment devices: adjustable feet for quick and efficient compensation for uneven floors

- Integral, anti-corrosion, metal-free air ducts ready for connection (DN 75) to an extraction system
- Separate air evacuation for each storage compartment
Ventilation and filtration system (for equipped models):
- Silent system: 39 dB (A)
- With multilayer filter
- Electronics tested by VDE (monitoring for air extraction)
- Audible and visual alarm with dry contact for outdoor alarm
- Display with an innovative touch screen
- Manual control of filter saturation

Standard interior equipment:

4 to 12 sliding shelves with retention tray (18 litres) in removable plastic depending on the model chosen.

Reference	Number of sliding shelves	Ext. dimensions L x W x H:	Mass - structure
SL196-120-12	12	1197 x 603 x 1965 mm	160 kg
SL196-120-8	8	1197 x 603 x 1965 mm	160 kg
SL196-60-4	4	597 x 603 x 1965 mm	125 kg
SL196-60-6	6	597 x 603 x 1965 mm	125 kg
SLX230-120-12	12	1197 x 615 x 2300 mm	160 kg
SLX230-120-8	8	1197 x 615 x 2300 mm	160 kg
SLX230-60-4	4	600 x 615 x 2300	125 kg
SLX230-60-6	6	600 x 615 x 2300	125 kg