labmodul

VENTING CABINETS





Cleaner environment

High flexibility

User-friendly

High load capacity

Easy to clean

Robust and durable



EXHAUST CABINETS

By performing the polluting processes in a working cabinet encapsulated source of pollution and contamination is prevented from spreading to the room. This will give the best effect and a cleaner working environment.

Exhaust cabinets are shaped like a fume cupboard with the limitation that hazardous and flammable contaminants must not be handled. Exhaust cabinets typically have a reduced airflow in relation to a fume cupboard of the same size.

Working cabinets are easy to clean, as they are resistant to all general detergents and with methylated spirits.

Related Products

Low - energy work cabinets are especially useful for intensive use, thereby achieving substantial operational energy savings.

Built-in suction cabinets for smaller handlings, a flexible solution, naturally integrated with the other storage units.

Work cabinets are made of PETG and aluminum. PETG is an impact resistant plastic with a high degree of transparency and good resistance properties.

Venting Cabinets

The venting cabinets used for smelling or less less riscy work. The venting cabinets are often used for weigh tables or device configurations.

The cabinets provided in a width of 90, 120, 150, and 180 cm in depth of 65 to 85 cm as standard.

The cabinets are also offered with bye pass grill with switch for ventilation by balancing the number of decimal places.

Labmoduls exhaustion cabinets can be placed directly on top of an existing table, or on a specially designed with EL aside. The tables can also be equipped with height adjustable features to optimize ergonomics.

Table can be equipped with height adjustable features for proper ergonomics.

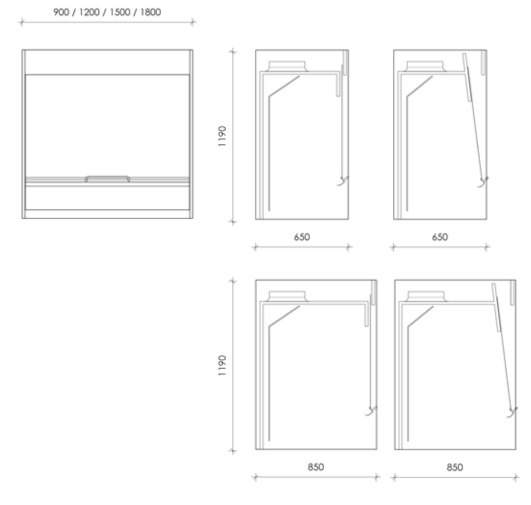
Float glass is used to optimize the view at the work area.

The cabinets are easy to clean.

Exhaustion cabinets are produced in 2 versions:
Model BAL Vertical lift pane, Model BAS with oblique lift pane



Model BAL og Model BAS				
	Modulbredde mm	Dybde mm	Dybde mm	Luftmængde m³/h
Model BAL og Model BAS	900	650	850	300 m³
	1200			400 m³
	1500			500 m ³
	180			600 m³





Related Products

