asecos

ID-Nr. 37070-005 Model UB90.060.140.UL.S2T





Safety storage under bench cabinet UB-ST-90 Model UB90.060.140.UL.S2T, laboratory white (sim. RAL 9016)

Safe and approved storage of flammable hazardous substances in working areas

Function / construction:

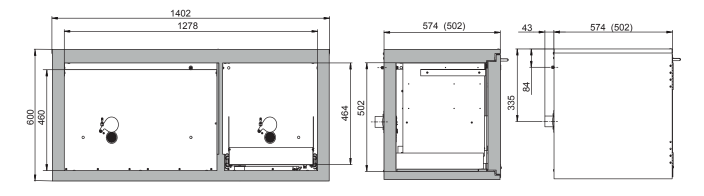
- Robust construction and longevity: body made of powdercoated sheet steel
- User-friendly and safe: door and drawer remain open in any position, interior of the cabinet completely visible access to all containers, 93° opening of the wing door
- **Safe:** drawer fitted with earthing wire incl. clamp as standard, seal welded sump, drawers are self-closing in the event of fire
- No unauthorised use: door and drawer lockable with cylinder lock and locking state indicator (red/green)
- Mobile: castors with plinth (optionally available), easy moving of the cabinet
- **Ventilation:** integrated air ducts ready for connection (DN 50) to a technical exhaust system



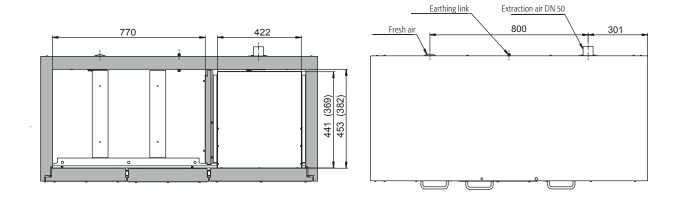
Width (external)	1402.00 mm
Depth (external)	574.00 mm
Height (external)	600.00 mm
Width (internal)	1279.00 mm
Depth (internal)	452.00 mm
Height (internal)	502.00 mm
The available internal dimensions can vary depending on the interior	or equipment package.
Weight / Load	
Weight without interior equipment	230 kg
Distributed load	240.00 kg/m ²
Maximum load	300 kg
Ventilation	
Extraction air	50 DN
Minimum exhaust air quantity 10 times	3 m³/h
Differential pressure (10 times air change)	1 Pa
Colouring / Surface finish	
Colouring / Surface finish Body colour code Body colour	
Body colour code	Laboratory white (sim. RAL 9016) plain
Body colour code Body colour	9016)
Body colour code Body colour Body surface finish	9016) plain
Body colour code Body colour Body surface finish Door / Drawer colour code	9016) plain Laboratory white (sim. RAL
Body colour code Body colour Body surface finish Door / Drawer colour code Door / Drawer colour	9016) plain Laboratory white (sim. RAL 9016)
Body colour code Body colour Body surface finish Door / Drawer colour code Door / Drawer colour Door / Drawer surface finish	9016) plain Laboratory white (sim. RAL 9016)
Body colour code Body colour Body surface finish Door / Drawer colour code Door / Drawer colour Door / Drawer surface finish General Information	9016) plain Laboratory white (sim. RAL 9016) plain
Body colour code Body colour Body surface finish Door / Drawer colour code Door / Drawer colour Door / Drawer surface finish General Information Number of drawers	9016) plain Laboratory white (sim. RAL 9016) plain
Body colour code Body colour Body surface finish Door / Drawer colour code Door / Drawer colour Door / Drawer surface finish General Information Number of drawers Capacity drawer	9016) plain Laboratory white (sim. RAL 9016) plain 1 1.50 litres
Body colour code Body colour Body surface finish Door / Drawer colour code Door / Drawer colour Door / Drawer surface finish General Information Number of drawers Capacity drawer Number of doors	9016) plain Laboratory white (sim. RAL 9016) plain 1 1.50 litres 2
Body colour code Body colour Body surface finish Door / Drawer colour code Door / Drawer colour Door / Drawer surface finish General Information Number of drawers Capacity drawer Number of doors Door opening angle	plain Laboratory white (sim. RAL 9016) plain 1 11.50 litres 2 93.00°

Dimensions









For further information please visit www.asecos.com

