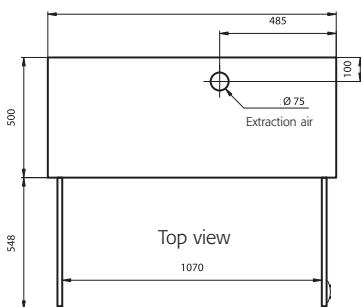


Cabinet for chemicals



Model C.197.120-F

Cabinet for chemicals with 4 shelves, bottom collecting sump, 2 PE trays and 2 chemical boxes



Extraction air connection

Connection	mm	75
Change of air 30 times	m ³ /h	30
Pressure drop	Pa	10



RAL 7035

Cabinet for safe and approved storage of chemicals, toxic materials and other substances that have to be kept under lock in workrooms.

Not suitable for storage of flammable liquids!

Construction

- Cabinet made of sheet-steel plastic laminated, light grey RAL 7035

Wing doors

- Lockable with safety cylinder

Shelves

- Height adjustable (25 mm increments)

Ventilation

- Extraction air inlet on top
- Vertical aeration via air grills at the bottom of the doors

Technical data

- Cabinet dimensions W x D x H (mm): **approx. 1200 x 500 x 1970**
- Cabinet weight: **approx. 70 kg**
- Load capacity per shelf (evenly distributed load): **approx. 50 kg**
- Volume of the bottom collecting sump: **36 l**

Accessories

- PE tray - protects shelves from corrosive materials
- Chemical box - separate storage of less amily corrosive
- Storage box - lockable, separate storage of hazardous materials

Cabinet for chemicals with shelves

Model	Material, colour	recommended quantity	Order Code
C.197.120 , Cabinet for chemicals	light grey, RAL 7035		20108
Shelf	plastic laminated	3	7101
Bottom collecting sump (V=36 ltr.)	plastic laminated	1	7102
Shelf	galvanised		7323
Bottom collecting sump (V=36 ltr.)	galvanised		7325
PE tray	for shelves		7221
Storage box	plastic laminated, lockable		7107
Box for chemicals	PP, with handles and cover		18360

Cabinet for chemicals



Model C.197.60

Cabinet for chemicals with 3 shelves, bottom collecting sump, 3 PE trays and storage box

Cabinet for safe and approved storage of chemicals, toxic materials and other substances that have to be kept under lock in workrooms. Not suitable for storage of flammable liquids!

Construction

- Cabinet made of sheet-steel plastic laminated, light grey RAL 7035

Wing doors

- Lockable with safety cylinder

Shelves

- Height adjustable (25 mm increments)

Ventilation

- Extraction air inlet on the top (type C.197.60) or at the back (type C.60.110)
- Vertical aeration due to air grills at the bottom of the doors

Technical data

- Cabinet dimensions W x D x H (mm):
Type C.60.110: **approx. 1100 x 500 x 600**
Type C.197.60: **approx. 600 x 500 x 1970**
- Cabinet weight:
approx. 50 kg (type C.197.60)
approx. 40 kg (type C.60.110)
- Load capacity per shelf (evenly distributed load): **approx. 50 kg**
- Volume of the bottom collecting sump:
Type C.197.60: **18 ltr.**
Type C.60.110: **29 ltr.**

Accessories

- PE tray - protects shelves from corrosive materials
- Chemical box - separate storage of mildly corrosive chemicals
- Storage box - lockable, separate storage of hazardous materials



RAL 7035

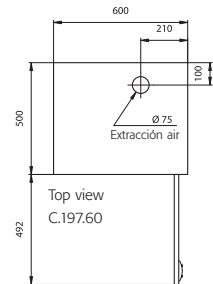
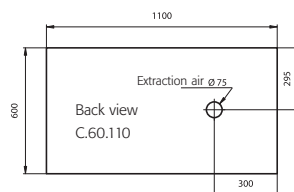
Extraction air connection

Connection	mm	75
Change of air 30 times	m ³ /h	15/8
Pressure drop	Pa	10



Model C.60.110

Underbench-cabinet for chemicals with 1 shelf and bottom collecting sump



Cabinet for chemicals with shelves

Model	Material, colour	recommended quantity	Order No.
C.197.60 , Cabinet for chemicals, left hand	light grey, RAL 7035		20114
C.197.60-R , Cabinet for chemicals, right hand	light grey, RAL 7035		20116
Shelf	plastic laminated	3	7105
Bottom collecting sump (V=18 ltr.)	plastic laminated	1	7103
Shelf	galvanised		7324
Bottom collecting sump (V=18 ltr.)	galvanised		7326
PE tray	for shelves		7222
Storage box	plastic laminated, lockable		7106
Box for chemicals	PP, with handles and cover		18360
C.60.110 , Cabinet for chemicals	light grey, RAL 7035		20118
Base, height 30			7212
Base, height 65			7213
Shelf	plastic laminated	1	7109
Bottom collecting sump (V=18 ltr.)	plastic laminated	1	7110
PE sump inliner	for shelves		7223