



VISU Pro Fume Cupboard selection table

Company / ref.: E-mail: Contact person: Date: Phone: Cupboard Id:

Fume cupboard structure

Width (mm)

- ☐ 900
☐ 1200
☐ 1500
☐ 1800

Worktop depth (mm)

- ☐ 600
☐ 800

Worktop height (mm)

- ☐ manual adj. 750-900
☐ electric adj. 750-1000
☐ 450 (high workspace)

Sash

- ☐ vertical
☐ inclined

other:

Max. height sash open (mm)

- ☐ 2680-2780 (1-part sash)
☐ 2350-2450 (2-part sash)
☐ other:

Primary working position

- ☐ standing
☐ sitting (foot recess in the front panel)
☐ by a device

Inside

back panel rod pcs
SS shelf on rods pcs
SS shelf, adjustable height pcs
cable entry ø80 pcs

placement:

(back, side,
worktop...)

Under-desk units

- ☐ to entire width
☐ to part of the width
☐ cabinet
☐ drawer
☐ fire safety cabinet

requirements for under-desk units:

Materials

☐ basic☐ or own selections:☐ strong chemicals /
acids

worktop

- ☐ acid-proof steel
☐ PP
☐ ceramic

sides

- ☐ aluminium
☐ PP
☐ SS/acid-proof steel
☐ glass

back panel

- ☐ aluminium
☐ PP
☐ SS/acid-proof
steel

Other

- ☐ organic-free
(clean rooms)
☐ ESD (incl.
grounding)
☐ work light outside
☐ atex-inside
(incl. ESD)

Sinks and taps

Sink size

(material determined by worktop material)

XS (drip cup ~250 x 100) pcs
S (~300 x 200) pcs
M (~300 x 400) pcs
L (~500 x 400) pcs

Taps

cold water pcs
hot water pcs
mixer water pcs
special water pcs
water suction pump
(tap accessory) pcs

compressed air pcs
nitrogen pcs
oxygen pcs
liquefied gas pcs

other /
notes:

Accessories

On the front panel

socket IP21 pcs
socket IP44 pcs
☐ emergency stop for sockets
☐ residual current circuit breaker
☐ ventilation 0-1 switch for building systems

On the worktop

- ☐ weighing stone
☐ waste hole
☐ integrated heat plate

Safety & energy efficiency

- ☐ Greenline+ features
(Autoclose, Visualguide, [more information](#))
☐ Fanison air flow alarm system (FL101)
☐ Sash safety features EN 14175-2
(emergency brake, lifting limit...)

Additional comments