

## OPPILab Study

For student work

- Fume cupboard for student work preparation or student work.
- Made of high-quality materials and components, ensuring long service life.
- Suction points are at both the worktop level and at the top along the entire width.
- The fume cupboard has an optimally designed front edge, continuous handle and side profiles to optimize air flow.



### Product information

Standard width	900 and 1200 mm.
Worktop depth	600 mm
Total depth	750 mm
Total height	In 2 parts: glass 2320 mm.
Worktop material	Acidproof steel.
Materials of sides and rear wall	Powder-coated aluminum. Available also with laminated safety glass.
Front wall	The standard product has a 2-part ergonomic diagonal, laminated glass hatch, but a vertical glass is also possible.
Back wall materials	Powder-coated aluminum.

### VISU KALUSTE OY

 Eeliksentie 6, 34870 Visuvesi, Finland

 [visu@visu.fi](mailto:visu@visu.fi)

 +358 44 749 4940

 [visu.fi](http://visu.fi)



INNOSTAVIA YMPÄRISTÖJÄ  
TIETEELLE JA TUTKIMUKSELLE

Height adjustment	Manual 750-900 mm.
Under-desk storage	The material for under-desk furniture is laminate-coated, moisture-resistant chipboard, and they can be connected to the fume hood's exhaust air system. Fire safety under-desk cabinets are also available.
Sockets	IP21, 4 pcs as standard.
Air conditioning	0-1 IC switch or automatic IC control option.
Faucet	Standard equipment includes cold-water faucet that can be operated on the front panel, and a sink.

### Additional technical information

The technical properties depend on the fume hood width.

Standard widths, [mm]	900	1200	
Air volume, [l/s]	125	170	The sash 300 mm open, 0.5 m/s inflow.
Standard lights, led W (lumen)	10/(1040)	15(1521)	
Ventilation connection, [mm]	200	200	

### VISU KALUSTE OY

Eeliksentie 6, 34870 Visuvesi, Finland

visu@visu.fi

+358 44 749 4940

visu.fi