

# **VISU Pro Standard Model 2**

Worktop acid-proof steel, optional sink & mixer water tap, glass side walls, vertical sash

VISU Pro Fume Cupboard enables the safe processing of harmful materials and gases.

- **High quality** Materials for professional use and finished design, almost maintenance-free.
- Ergonomic Clear and optimal design of details.
- **Space saving** The largest interior volume of the collection in relation to the external dimensions.
- **Safe** The air suction is on the full width of the fume cupboard on upper and lower edge of the inner back wall.
- **Ecological** Designed and manufactured responsibly in Finland, made to last for decades.

The fume cupboard can be equipped with a sink and a tap. Details are provided below.



#### **Product information**

Standard widths	1200, 1500 and 1800 mm
Worktop depth	600 and 800 mm
Total depth	730 and 930 mm
Total height	2680 mm when 1-part sash totally opened
Worktop height adjustment	Manual 750-900 mm, set to 900 mm
Worktop material	Acid-proof steel
Side wall material	Laminated glass
Back panel material	Powder coated aluminum
Front sash	Vertical laminated glass
Frame	Powder coated steel
Ductwork	High-pressure laminate + back panel material

#### **VISU KALUSTE OY**

- 📀 Eeliksentie 6, 34870 Visuvesi, Finland
- visu@visu.fi
- kg +358 44 749 4940
- 🌐 visu.fi



Standards	According to SFS-EN 14175-2 : 2003 safety features: lift limiter in the front sash, set to 500 mm. Sash emergency brake.			
Sockets	IP44, 2-socket outlet, 1 pcs			
Air flow control	0-1 control switch for ventilation (building services)			
Sink & tap (optional)	Sink 500x400x200 mm or $335x400x200$ mm (W x D(horizontal) x H). Incl. bottom valve. Mixing water tap, control valve in front panel.			
Residual				

# Additional technical information

The technical properties depend on the fume cupboard width.

Widths, [mm]	1200	1500	1800	
Internal work area widths, [mm]	1130	1430	1730	
Air volume, [l/s]	170	215	260	Sash opened 300 mm, 0.5 m/s inflow, pressure drop 100 Pa.
Standard lights, led W	18	24	30	LUX: 1022, CRI: 80, frequency: 3.3 kHz, color temperature: 4000K
Ventilation connection, [mm]	200	250	2×200 (cc 900 mm)	

#### **Brochures and files**

# Selection of a suitable fume cupboard

See the table below to select different properties. We always equip the fume cupboards according to customers' needs. Feel free to contact us, and we will design suitable solutions together!

#### **Delivery and installation**

Fume cupboards are delivered, if so agreed, installed in place, ready to be connected to building services systems. A fume cupboard must be connected to a separate exhaust air duct. The water supply, drainage, gas and electricity work must be performed by professionals.

# **VISU KALUSTE OY**

- Eeliksentie 6, 34870 Visuvesi, Finland
- visu@visu.fi
- 🜭 +358 44 749 4940
- 🌐 visu.fi





# **VISU KALUSTE OY**

- 📀 Eeliksentie 6, 34870 Visuvesi, Finland
- visu@visu.fi
- 🜭 +358 44 749 4940
- 🌐 visu.fi