

VISU Top

Light, adjustable and protective

VISU Top safety cabinet can be placed on a table.

- Owing to the transparent sides and front glass, no separate light is required.
- The sash can be adjusted to the desired height, with the suction working efficiently and any splashes remain inside. The sash is easy to operate owing to the counterweight mechanism.
- The fume hood is always equipped as requested by the customer. Our experts will be happy to help you choose the right solutions.



Product information

Standard widths	900, 1200 and 1500 mm
Work area depth	550, 650 and 750 mm
Total depth	630, 730 and 830 mm
Total height	Max. 1780 mm sash opened. Varies by width, more details in the Additional technical information tab.
Side materials	Clear polycarbonate.
Front wall	Vertical or diagonal laminated glass.
Back wall materials	High-pressure laminate.
Frame	Powder coated steel / high-pressure laminate-coated, humidity-resistant chipboard, also available in metal only.
By order	Stand rods, 4 pcs, made of acidproof steel; perforated plate shelves made of acidproof steel, also available with height adjustment, drying rack.

VISU KALUSTE OY

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



Additional technical information

The technical properties depend on the hood width.

Standard widths [mm]		1200	1500	
Interior width [mm]		1120	1420	Depending on side materials.
Total height [mm]		1700	1600	Sash opened
Air volume [l/s]		140	178	The sash 250mm open, 0.5 m/s flow.
Air conditioning pipe connection [mm]	160	200	250	

Delivery and installation

Safety cabinets are delivered, if so agreed, installed in place, ready to be connected to building technology systems. A safety cabinet must be connected to a separate exhaust air duct. Any water supply, drainage, gas and electricity work must be performed by professionals.

VISU KALUSTE OY

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