

# **VISU Chemical Cabinet**

For the storage of acids, bases and toxins

- The VISULab range includes ventilated chemical cabinets designed for the storage of acids, bases, and toxins. The cabinet is connected to the ventilation duct.
- For standard solutions, we have selected high-quality, commonly used options in terms of dimensions and materials.
- Custom solutions are always tailored to meet the specific needs of the customer.

Feel free to contact us, and our experts will be happy to help you choose the right solutions.



### Standard

Description	Product code	Standard dimensions [mm]			Additional information
		Width	Depth	Height	
Chemical cabinet with a pull-out door, "Reagent cabinet"	K15IVJ	300, 400	580	1850*	The top, bottom, and middle drawers open together with the pull-out door, with two inner drawers in between. The drawers feature stainless steel drawer slides and polypropylene drip trays.
_					
Chemical cabinet with single-door	K10IVJ	400, 500, 600	580	1850*	5 shelves, polypropylene containment sump at the bottom.
Chemical cabinet with single framed glass door	K10IVLJ	400, 500, 600	580	1850*	5 shelves, polypropylene containment sump at the bottom.
_					

- © Eeliksentie 6, 34870 Visuvesi, Finland
- @ visu@visu.fi
- **\( +358 44 749 4940**
- 💮 visu.fi



Chemical cabinet with double-stacked doors	K21IVJ	400, 500, 600	580	1850*	Divided into two sections according to the doors, with 2 movable shelves in each section. Polypropylene containment sumps at the bottom of the sections.
Chemical cabinet with double-stacked framed glass doors	K21IVLJ	400, 500, 600	580	1850*	Divided into two sections according to the doors, with 2 movable shelves in each section. Polypropylene containment sumps at the bottom of the sections.
_					
Chemical cabinet with double doors	K20IVJ	800, 1000	580	1850*	5 shelves, polypropylene containment sump at the bottom.
Chemical cabinet with double framed glass doors	K20IVLJ	800, 1000	580	1850*	5 shelves, polypropylene containment sump at the bottom.
_					
Four-door chemical cabinet	K40IVJ	800, 1000, 1200	580	1850*	Divided into four sections according to the doors, with 2 movable shelves in each section. Polypropylene containment sumps at the bottom of the sections.
Four-door chemical cabinet with framed glass doors	K40IVLJ	800, 1000, 1200	580	1850*	Divided into four sections according to the doors, with 2 movable shelves in each section. Polypropylene containment sumps at the bottom of the sections.

<sup>\*</sup>Overall height 2100 mm, including 250 mm high steel base legs

#### Custom

In addition to standard models, we also manufacture tall cabinets according to customer specifications. In custom solutions, dimensions, materials, and features are entirely up to the customer.

Feel free to ask our experts for more information, and let's design the right solutions together!

- © Eeliksentie 6, 34870 Visuvesi, Finland
- @ visu@visu.fi
- **\( \sigma +358 44 749 4940 \)**
- visu.fi





## **Additional information**

Installation method	Placed on base legs, we recommend also securing the cabinet to the wall. If the cabinet includes pull-out inner drawers, wall mounting is required.
Materials	Chemical cabinets are made of P5-grade particle board with high-pressure laminate surfaces, resistant to moisture and capable of bearing load, and the base legs are made of powder-coated steel. The cabinet features stainless steel hinges.
Colour	The doors feature a yellow safety color, the frame is dark grey, and the base and interior are white.
Ventilation	Air vent $\emptyset$ 125mm centrally located on the top of the cabinet. Airflow calculation: 10 times the cabinet volume per hour.

- eliksentie 6, 34870 Visuvesi, Finland
- @ visu@visu.fi
- **\( +358 44 749 4940**
- visu.fi



Contents	Standard solution includes plastic securing brackets on the shelves. The shelves have a back panel. The bottom is equipped with a polypropylene sump. Fitted with general warning labels.
By order	Also available with a lock. As an alternative to shelves, pull-out inner drawers with stainless steel slides, including polypropylene trays. A cabinet, which is divided into sections for storing different chemicals, is also possible.

- eeliksentie 6, 34870 Visuvesi, Finland
- visu@visu.fi
- **\( \sigma +358 44 749 4940 \)**
- visu.fi