

## OPPILab chemical cabinet

- The OPPILab chemical cabinet is based on the VISULab chemical cabinet, and it's been designed specifically for the storage of chemicals used in science classrooms.
- Cabinets are made of P5-class chipboard with a high-pressure laminate-coated surface that can withstand high loads and humidity. The base is made of powder coated steel. The cabinet has stainless steel hinges.
- The cabinet is equipped with appropriate warning symbols.
- For Standard solutions we have selected high-quality and most commonly used options in terms of dimensions and materials.
- Custom solutions are always tailored to the customer's needs.

Feel free to contact us, we will design suitable solutions together!



### Standard

Description	Product code and standard dimensions width-depth-height [mm]*	Standard widths w [mm]
<b>Chemical cabinet with pull-out door</b>		
The top, bottom and middle drawers open with the door, leaving two inner drawers in between. The drawers have rails made of stainless steel and polypropylene containment sumps.	K15IV-w-580-1950	300 and 400
<b>1-door narrow chemical cabinet</b>		
5 shelves, polypropylene containment sump on the bottom.	K10IV-w-580-1950	400, 500 and 600
1-door narrow chemical cabinet with framed glass door	K10IVL-w-580-1950	400, 500 and 600
<b>A narrow chemical cabinet with two doors on top of each other</b>		
The cabinet has 5 shelves, intermediate background and base. A polypropylene containment sump at the bottom of both sections. Common ventilation connection in the ceiling of the cabinet.	K21IV-w-580-1950	400, 500 and 600

### VISU KALUSTE OY

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



INNOSTAVIA YMPÄRISTÖJÄ  
TIETEELLE JA TUTKIMUKSELLE

A narrow chemical cabinet with two farmed glass doors on top of each other	K21IVL-w-580-1950	400, 500 and 600
<b>Chemical cabinet with double doors</b> 5 shelves, polypropylene containment sump on the bottom.	K20IV-w-580-1950	800, 1000, (1200 with partition wall)
Chemical cabinet with framed glass double doors	K20IVL-w-580-1950	800, 1000, (1200 with partition wall)
<b>4-door chemical cabinet</b> The cabinet has 5 shelves, intermediate background, side and base. A polypropylene containment sump at the bottom of each section. Common ventilation connection in the ceiling of the cabinet.	K40IV-w-580-1950	800, 1000, 1200
4-door chemical cabinet with framed glass doors	K40IVL-w-580-1950	800, 1000, 1200

\* The total height with the base is 2100mm

## Custom

In addition to Standard solutions, we also implement furniture according to customer's wishes. In Custom solutions, dimensions, materials and equipment are completely up to the customer.

Feel free to contact our experts and we will find suitable solutions together!

## VISU KALUSTE OY

📍 Eeliksentie 6, 34870 Visuvesi, Finland

✉️ visu@visu.fi

☎️ +358 44 749 4940


🌐 visu.fi




## Features

<b>Installation</b>	On a steel plinth. Must be attached also to the wall.
<b>Materials</b>	According to Standard collection or alternatively customized according to customer's wishes (Custom).
<b>Contents</b>	As a standard solution, 5 adjustable shelves with plastic binding brackets. Raised background on the shelves. Stainless steel hinges on the doors. Polypropylene containment sump on the bottom. Ventilation connection $\varnothing$ 125 mm. Equipped with the necessary warning signs.
<b>According to order</b>	Also available as lockable. As an alternative, pull-out inner drawers instead of shelves, for which polypropylene containment sumps are available. The cabinet can also be divided into sections for storing different chemicals.

## VISU KALUSTE OY

 Eeliksentie 6, 34870 Visuvesi, Finland

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

 +358 44 749 4940

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