

Pass-through cabinet

- The pass-through upper cabinet is installed in the <u>Island Workbench</u>. The cabinet is accessible from both sides of the island and can be designed as a closed cabinet with doors or as an open shelving solution.
- 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.

Our experts are happy to assist you in selecting the right product.



Standard

Description	Product code	Standard dimensions [mm]			Additional information
		Width	Depth	Height	
Open pass-through cabinet	Y00L	400, 500, 600, 800, 1000	500	700	Mounting to Island Workbench
Open pass-through cabinet with framed glass doors	Y11L	400, 500, 600	540	700	Mounting to Island Workbench
Open pass-through cabinet with framed glass double doors	Y22L	800, 1000	540	700	Mounting to Island Workbench

Custom

In addition to standard models, we also manufacture upper 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!

VISU KALUSTE OY

- Eeliksentie 6, 34870 Visuvesi, Finland
- @ visu@visu.fi

\(\struct +358 44 749 4940 \)

visu.fi





Additional information

Installation method	Mounting to Island Workbench		
Materials	According to the standard selection or customized based on the customer's preferences.		
Contents	As a standard solution, 1 shelf with fixed shelf supports.		

VISU KALUSTE OY

- © Eeliksentie 6, 34870 Visuvesi, Finland
- @ visu@visu.fi

\(+358 44 749 4940

visu.fi



By order

Furniture lock, electric height adjustment, sliding glass doors for double-door upper cabinets. Alternatively, upward-opening doors with manual or electric mechanisms are also available. Contact our experts for more information.

VISU KALUSTE OY

- © Eeliksentie 6, 34870 Visuvesi, Finland
- @ visu@visu.fi

\(\sigma +358 44 749 4940 \)

💮 visu.fi