

## Under-desk cabinet

- For Standard solutions we have selected high-quality and most commonly used options in terms of dimensions and materials.
- Low under-desk cabinets are dimensioned especially for electric tables to ensure that they fit under the desk when it is at its lowest position.
- Custom solutions are always tailored to the customer's needs.



### Standard


Description	Product code and dimensions width-depth-height [mm]	Standard depths d [mm]*
Under-desk cabinet	A10-400-d-620	550 or 580
	A10-500-d-620	
	A10-600-d-620	
Under-desk cabinet with double doors	A20-800-d-620	550 or 580
	A20-1000-d-620	
Low under-desk cabinet	MA10-400-550-465	
	MA10-500-550-465	
	MA10-600-550-465	

\*Standard depth according to the installation method: 550 mm for movable ones and 580 mm for fixed ones.

### 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.

### VISU KALUSTE OY

 Eeliksentie 6, 34870 Visuvesi, Finland

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

 +358 44 749 4940

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



INNOSTAVIA YMPÄRISTÖJÄ  
TIETEELLE JA TUTKIMUKSELLE

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



## Features

<b>Locking</b>	Abloy-Classic furniture lock.
<b>Installation</b>	Movable: fitted to the frame or on casters. Fixed: fitted on a steel plinth.
<b>Materials</b>	According to Standard collection or alternatively customized according to customer's wishes (Custom).
<b>Contents</b>	The standard solution consists of one movable shelf. As an option, pull-out inner drawers at the bottom of the cabinet and instead of a shelf.
<b>Castors</b>	The unit can be equipped with castors (4 turning, of which 2 can be locked) The castors, together with the top, increase the height by 110 mm.

## VISU KALUSTE OY

📍 Eeliksentie 6, 34870 Visuvesi, Finland

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

☎️ +358 44 749 4940

🌐 [visu.fi](http://visu.fi)