

Microscopy desk

- Designed for precision-intensive microscopy work.
- The table is manufactured as standard with electric height adjustment. The electric adjustment combined with the tabletop design ensures optimal ergonomics.
- We recommend wheeled under-desk cabinets to complement the microscopy table.
- Our standard solutions feature the most commonly used dimensions.
- Custom solutions are always tailored to the customer's needs.



Standard

Description	Product code	Standard dimensions [mm]			Additional information
		Width	Depth	Height	
Microscopy desk	RLM-S-T2	900-1800*	600, 800	670-1320	Rounded work recess, width 740 mm, depth 200 mm

* Widths available in 100 mm increments.

Custom


In addition to standard models, we also manufacture desks 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!


Additional information

Installation method	Free-standing on the floor, adjustable pads as standard.
Materials	The worktop material is acid- and chemical-resistant solid laminate (T2). Other options are also available; read more on the Worktop materials page. The frame is powder-coated steel, designed to meet laboratory environment requirements.
Colour	White as standard, other colours available on request.
Load capacity	240 kg/desk (2 electric legs).
Height adjustment	Stepless adjustment (programmable), with 3 memory locations, soft start and stop. The table comes standard with a collision detection sensor.

VISU KALUSTE OY

 Eeliksentie 6, 34870 Visuvesi, Finland

 visu@visu.fi

 +358 44 749 4940


 visu.fi




INNOSTAVIA YMPÄRISTÖJÄ
TIETEELLE JA TUTKIMUKSELLE

According to order The dimensions and placement of the work recess can be customized according to needs.

VISU KALUSTE OY

 Eeliksentie 6, 34870 Visuvesi, Finland

 visu@visu.fi

 +358 44 749 4940

 visu.fi