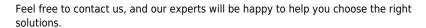


### **Wall Workbench**

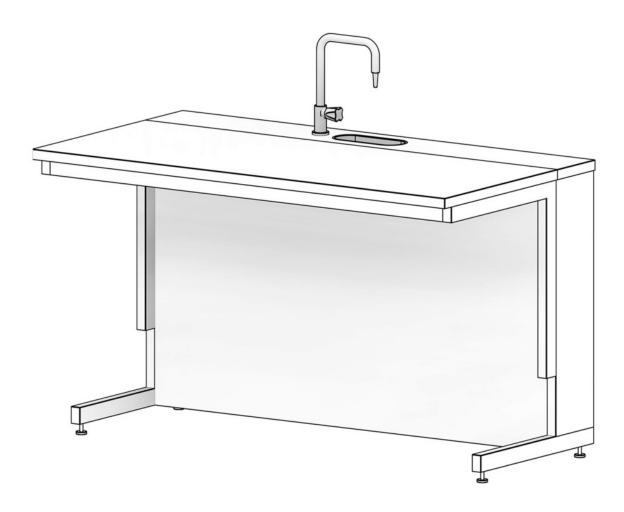
- The installation unit in the back of the workbench provides a fixed pathway for building systems and utilities.
- The wall workbench is best suited against a wall or along a corridor line.
- In the workbench, there are no vertical legs at the front edge, which improves ergonomics, especially for seated work.
- Under-desk cabinets are attached to the table frame, leaving the floor space free and allowing the cabinet to be repositioned under the work surface. The cabinet can also be removed and relocated entirely under a different work surface.
- 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





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





RS-T2 +sink

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

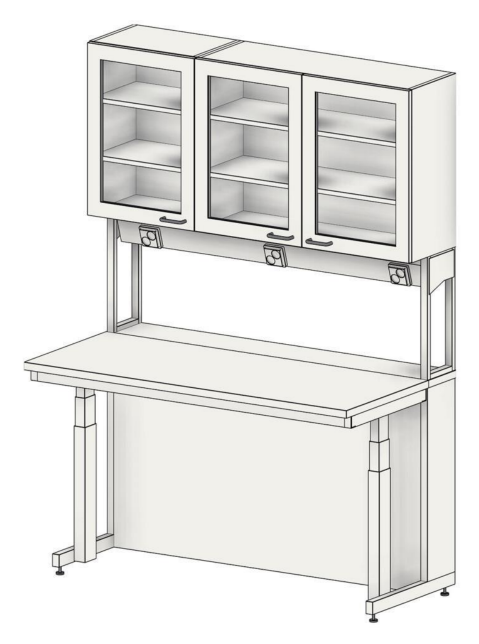




RS-S-YH-T2

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





RS-S-Y-T2 Examples of Configurations

#### Standard

- Peliksentie 6, 34870 Visuvesi, Finland
- visu@visu.fi
- **\( \sqrt{+358} 44 749 4940 \)**
- visu.fi



Description	Product code	Standard dimensions [mm]				Additional information
		Width	Depth	Height of the worktop	Total height	
Wall workbench	RS-T2	1200, 1500, 1800, 2000	800*	manual adjustment 750-900	900	without upper cabinets
Wall workbench	RS-S-T2	1200, 1500, 1800, 2000	800*	electric adjustment 750-1000	900/1000	without upper cabinets
_						
Wall workbench, with frame for upper cabinets	RS-RYK1-T2	1200, 1500, 1800, 2000	800*	manual adjustment 750-900	1400+upper cabinet	incl. the frame for upper cabinets (upper cabinets to be selected separately)
Wall workbench, with frame for upper cabinets	RS-S-RYK1-T2	1200, 1500, 1800, 2000	800*	electric adjustment 750-1000	1400+upper cabinet	incl. the frame for upper cabinets (upper cabinets to be selected separately)
_						
Wall workbench, with top shelf	RS-YH-T2	1200, 1500, 1800, 2000	800*	manual adjustment 750-900	1418	incl. top shelf
Wall workbench, with top shelf	RS-S-YH-T2	1200, 1500, 1800, 2000	800*	electric adjustment 750-1000	1418	incl. top shelf
_						
Wall workbench, with upper cabinets	RS-Y-T2	1200, 1500, 1800, 2000	800*	manual adjustment 750-900	2100	incl. upper cabinets with framed glass doors
Wall workbench, with upper cabinets	RS-S-Y-T2	1200, 1500, 1800, 2000	800*	electric adjustment 750-1000	2100	incl. upper cabinets with framed glass doors

<sup>\*</sup>worktop depth 600 + installation unit depth 200

#### **Custom**

In addition to standard models, we also manufacture workbenches 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 mehod	Free-standing on the floor, adjustable pads as standard. Sink tables need to be mounted.		
Materials	Worktop material is acid- and chemical-resistant solid laminate (T2). Other options are also available; please read more on the Worktop Materials page. The frame is made of powder-coated steel to meet laboratory environmental requirements.  An optional top shelf is standard in 18 mm P5 class chipboard with high-pressure laminate surface.		
Colour	Standard white, other colours by order.		
Load capacity	Manual height adjustment: Recommended load capacity is 200 kg per table, which typically provides sufficient rigidity considering sway and deflection of the surface. Maximum load capacity is 400 kg per table; this value should not be exceeded. Higher load capacities are also possible; please inquire with our experts for more information.  Electric height adjustment: 240 kg per table (2 electric legs). Higher load capacities are also possible; please inquire with our experts for more information.		
Height adjustment	Manual adjustment: Stepless adjustment from 750 to 900 mm.  Electric adjustment: Stepless adjustment from 750 to 1000 mm (programmable), with 3 memory locations, soft start and stop. The table comes standard with a collision detection sensor.		
By order	Upper cabinets, electrical systems, lighting, and taps with sinks are designed and installed as needed.		
LED light strip (optional)	Neutral white 4000 K, light output 1080 lm/m, power consumption 9.0 W/m, CRI >80, IP66		

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