

Weighing tables

Weighing tables are designed for vibration-sensitive equipment, such as scales. The high mass and damping pads ensure stability and functionality in precision work environments where minimal disturbance is crucial. Over the decades VISU weighing table has established itself as a reliable standard solution.

- Made from easy-to-clean materials. The main materials are polished granite, powder-coated steel, and acid-resistant compact laminate.
- 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.

Are you looking for an ergonomic and movable option? Check out [VISU electrically height-adjustable weighing table](#).



Standard

Description	Product code	Standard dimensions [mm]			Weight [kg]	Additional information
		Width	Depth	Height		
Weighing table	EVA	550	550	750, 900	approx. 100	metal frame
Weighing table	EVB	900	550	750, 900	approx. 300	stone legs
Weighing stone to a worktop	EVC	300	300	30	approx. 10	

Custom

In addition to standard models, we also manufacture weighing tables 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

☎️ +358 44 749 4940

🌐 visu.fi




INNOSTAVIA YMPÄRISTÖJÄ
TIETEELLE JA TUTKIMUKSELLE

Additional information

Installation method	Freestanding on the floor, to be installed so the table does not touch other furniture or walls. Includes damping pads.
By order	The weighing table or its stone worktop can also be embedded into a laboratory desk or fume cupboard. It is possible to add three IP21 Schuko outlets to an electrically adjustable EVD weighing table.

VISU KALUSTE OY

 Eeliksentie 6, 34870 Visuvesi, Finland

 visu@visu.fi

 +358 44 749 4940

 visu.fi