

labmodul

WEIGHING TABLE



LABMODUL WEIGHING TABLES

- Professional weighing table
- Vibration-free weight base
- Weighing stone in granite
- High quality design
- Height adjustable function for technical weights
- Seating and standing workspaces



WEIGHING TABLE

The weighing table in column design provides a sturdy base for analysis scales and microscopes. The equipment is placed on a heavy granite stones with shock absorbing suspension.

The weighing stone is kept free of the tabletop so that shaking on the working table is not propagates to the equipment.

Weighing tables are offered for sitting in 75 cm in height or for standing workplaces in height 91 cm, and can also be incorporated into fume cupboards and other ventilated units.



Support for weighing table

The support for the weighing table is the most stable solution available for balancing, and it is easy to build in both a table and a fume cupboard.

The weighing section is ideal for micro and analytical scales, that require a vibration-free environment when weighing with an accuracy of more than 3 decimals per gram.

The system is equipped with a sturdy health-welded frame and with a durable and stable polished granite stone mounted on vibration damping material. Offered for both standing and seated workplaces.



Integrated analytical weight

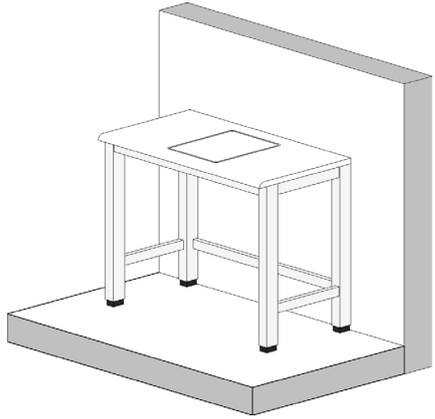
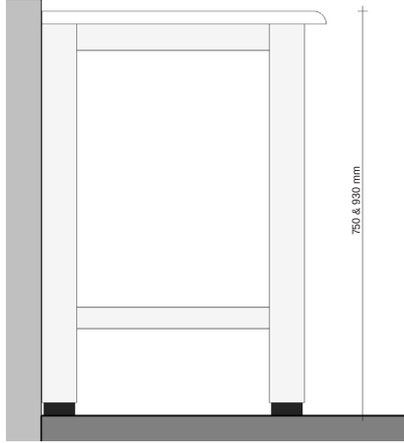
Weighing tables for analytical weighing can be supplied with the weight integrated in the table top. The table can be delivered with a height adjustable function.

The stainless steel weight measures from 0 to 5,000 grams and has dimensions of 245 x 245 mm. The depth is 33 mm.

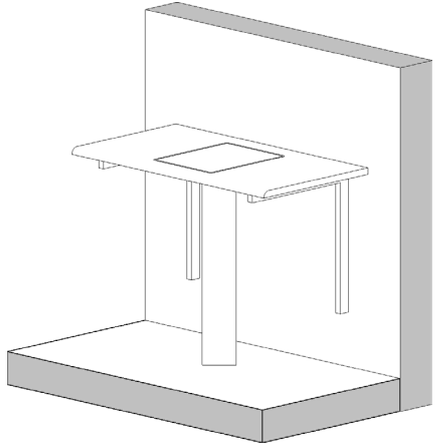
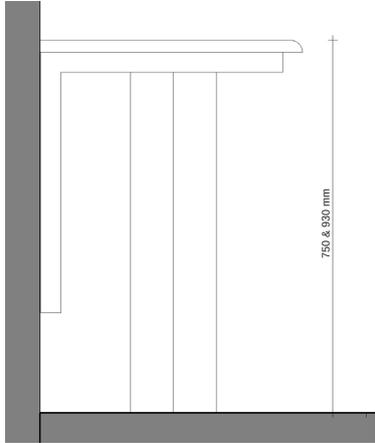




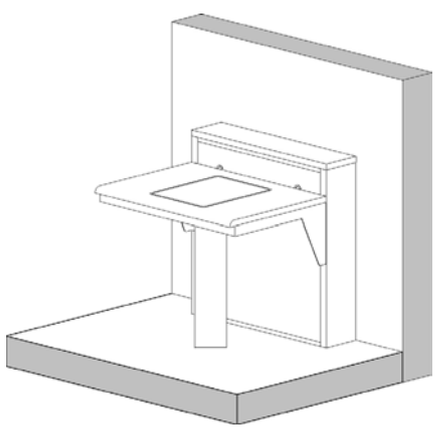
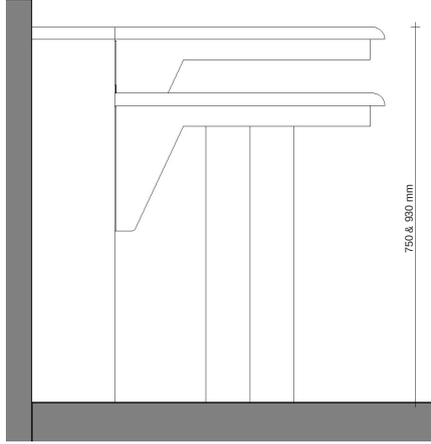
Weighing table, Double frame



Weighing table, Wall brackets



Weighing table, Panel module



Flexible weighing table

A loose weighing table is a flexible solution for balancing. The weighing section is ideal for micro and analytical scales, that require a vibration-free environment when weighing with an accuracy of more than 3 decimals per gram.

The system is equipped with a sturdy health-welded frame and with a durable and stable polished granite stone mounted on vibration damping material. Offered for both standing and seated workplaces.

Complies with the highest standards of anti-vibration with 3 vibration dampers
Ensures fast stabilization times

Weighing table, with double frame



The weighing table consists of 2 fully welded frames made in pipe sections connected to horizontal spacers at the bottom of the 2 gables. The steel structures are electrostatic powder-coated in a thickness of at least 80 mm in accordance with ISO Standard No. 2802, resistant to all chemicals normally used in a laboratory.

The weighing table is delivered in different module dimensions for the best possible use of the rooms and is performed in height 720 and 900 mm with a 30 mm table top. Each frame is fitted with 4 scaffolds (c) for leveling in the floor.





