

# LABORATORY TABLE SAL/STONE



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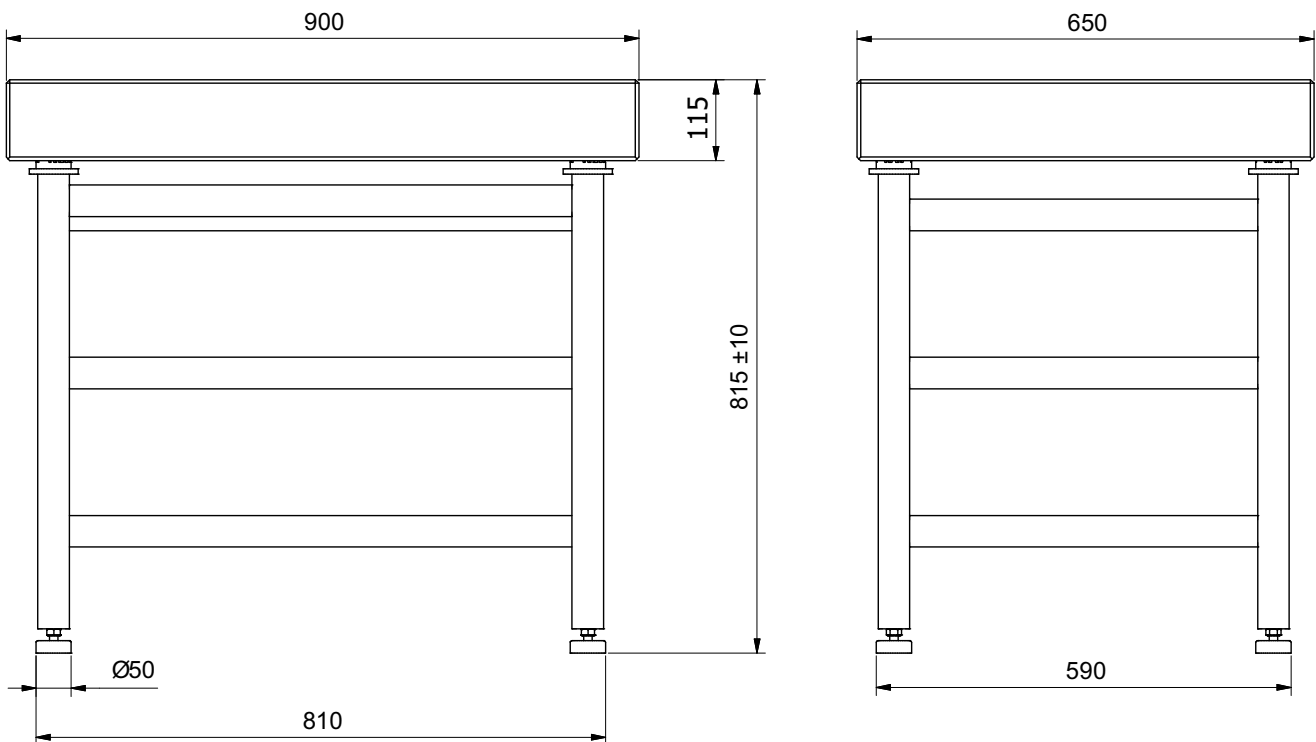
Laboratory table SAL/STONE is designed for ensuring stable operating conditions in high precision weighing applications. The table top is manufactured from polished granite based on mild steel, metal construction. Robust construction of the table along with special vibration absorbers ensure excellent isolation of measuring instruments from possible vibrations, sourcing from environmental factors. Adjusting the level is possible with the use of adjusting feet mounted at the base of the table.

- Two different table variants available:
- SAL/STONE/C – powder coated steel design;
  - SAL/STONE/H – stainless steel design.

SAL/STONE laboratory table comprises the following components:

- Top (granite slab),
- Base (stainless steel or powder coated design),
- Dampeners,
- Adjustable feet.

## Dimensions:



## TECHNICAL DATA:

Laboratory table SAL/STONE:	SAL/STONE/C	SAL/STONE/H
Length	900 mm	900 mm
Width	650 mm	650 mm
Height	815 mm	815 mm
Table top thickness	115 mm	115 mm
Table top weight	~175 kg	~175 kg
Total mass of the table	~200 kg	~200 kg
Materials	polished granite / mild steel	polished granite / stainless steel