

# ANTIVIBRATION TABLE



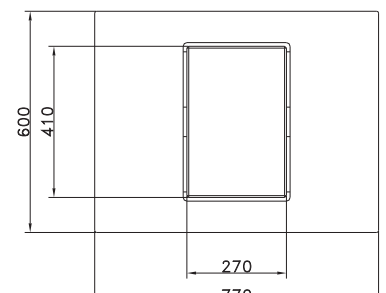
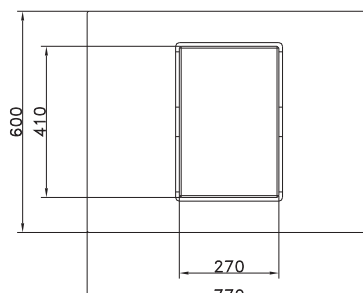
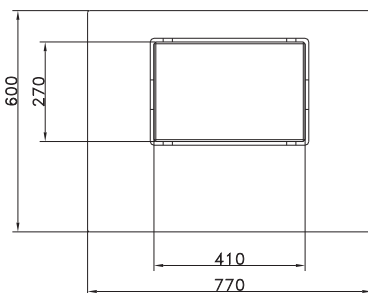
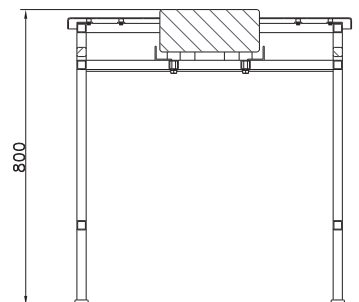
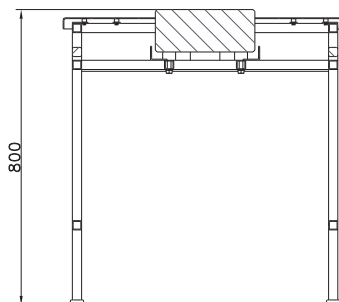
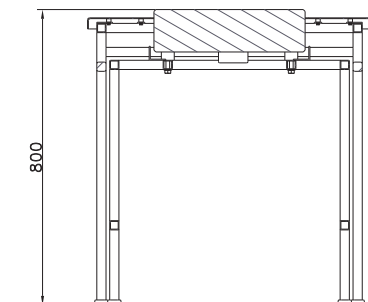
Anti vibration table can be used with as a base for analytical, laboratory or control balance. It has been designed for assurance of stable operation conditions while performing very accurate measurements.

The table is equipped with its own base and is furnished with MDF painted table top, with a hole for marble board which is the stabilization part of the table. The construction of the table is made of mild steel profiles and feet with thread for adjusting height. The marble board is positioned on an independent base (for improvement of stable operation of the weighing instrument). Parts of the table are also offered in stainless steel and acid-proof construction, and the dimensions of the table can be separately adjusted to the customer's requirements.

wersja SAP/N

wersja SAL/N

wersja SAL/M



## Specification:

Marble concrete board:	Length	410 mm	Table:	Length	770 mm
	Width	270 mm		Width	600 mm
	Height	115 mm		Height	800 mm
	Mass	29 kg		Mass	25 kg