



An anti vibration table is designed for cooperation with analytical and laboratory balance or control scales. Its construction provides stable operation during precise weighing processes.

Working table has a separate basis and HPL chipboard top.

The top has an opening for stone plate which is a stabilizing element of the anti vibration table. Table construction is made of mild steel profiles with adjustable feet for height regulation. A stone plate is supported by an independent basis for improvement of stability.

Anti vibration table components as well as the top can be manufactured in stainless steel technology (acid-proof), and table dimensions are adjustable to customer requirements.

Anti vibration table is accessible in three options:

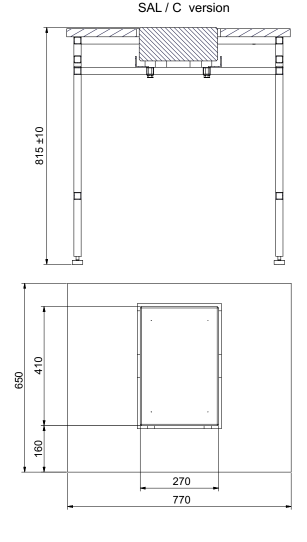
SAL / C – anti vibration table in mild steel technology for laboratory balances

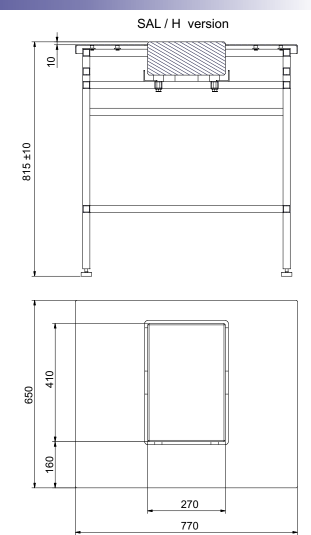
SAL / H – anti vibration table in stainless steel technology for laboratory balances

SAP / C – anti vibration table in mild steel technology for industrial scales

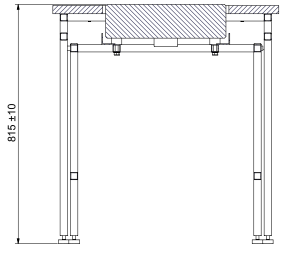
SAP / H – anti vibration table in stainless steel technology for industrial scales

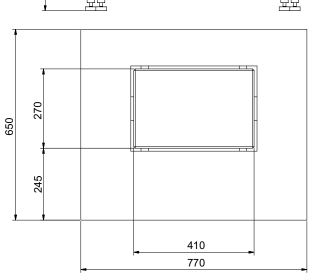
Dimensions:

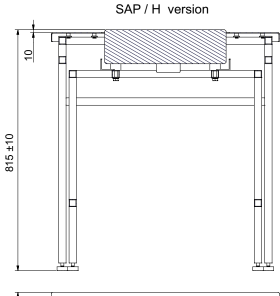


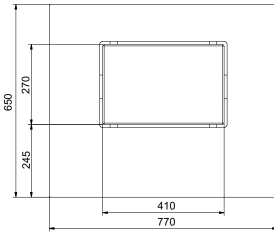












Technical data:		
Marble pla	ate:	Working table:
Length	410 mm	Length 770 mm
Width	270 mm	Width 650 mm
Height	115 mm	Height 815 mm
Weight	~34 kg	Weight ∼21 kg