

# SOLID TECH

## Base of Silence

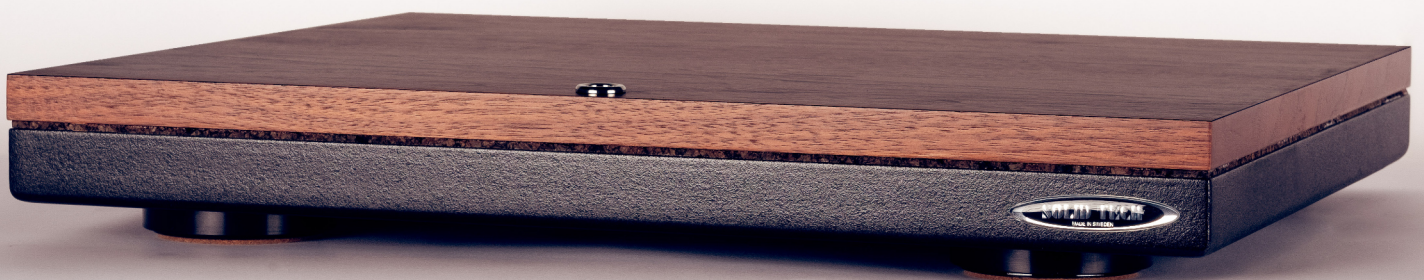
Base of Silence is a standalone isolation shelf that has the purpose to decouple any kind of hifi equipment from undesired vibrations. Use this base as a stand-alone isolator on top of any HIFI rack system or use it as an amplifier stand straight on the floor.

The isolation system contains four separate isolator units, and the foot of the isolator has a cork protection. Each isolation unit can be loaded with 12 springs pending on the load, meaning a maximum of 48 springs in one base.

The base will be prepared for a load of maximum 90 kg. Extra springs can be added and increase the maximum load to as much as 180 kg. The minimum load to give a noticeable isolation effect is 8 kg.


Base of Silence has a size of 435x495x60-70mm (17,1x19,5x2,4-2,8In) and is available in twelve different variants. Two base colors, black or white and the top shelf is available in 6 different lacquers or veneers (black, white, walnut, cherry, oak, black oak).

To ensure the board is leveled adequately, it has a bubble level integrated on the top shelf.




# Base of Silence variants


Top variants




Walnut veneered




White painted




Black oak veneered



Cherry oak veneered



Oak veneered



Black painted

Base variants



Black base



White base

Isolator unit

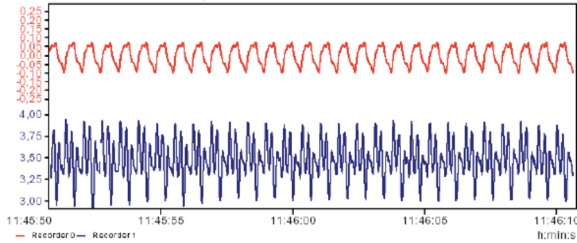



Silver isolator used for white base and black isolator used for black base

Measurments

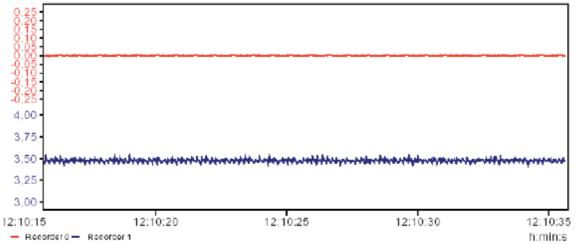
Before

50Hz, Sensors (accelerators) placed on the floor



After

50Hz, Isolations unit placed on the floor, sensor placed on top of the isolation shelf.



At 50Hz the isolation unit reduces the vibrations with 88,44% in X/Y direction and 89,22 in Z direction.

Red Curve = Vertical movement  
Blue Curve = Horizontal movement

Measurments

The Base of Silence comes with six springs for each isolator unit. In this configuration the base can uphold a maximum weight of 90kg. If further load is required twenty four extra springs can be supplied from Solid Tech to reach a maximum load of 180 kg.

		4 units	
		Min (kg)	Max (kg)
K G	2 springs	8	30
	3 springs	20	45
	4 springs	26	60
	6 springs	40	90
	12 springs	90	180

		4 units	
		Min (lb)	Max (lb)
P O U N D S	2 springs	17	66
	3 springs	44	99
	4 springs	57	132
	6 springs	88	198
	12 springs	198	397

SOLID TECH

[info@solid-tech.net](mailto:info@solid-tech.net)  
[www.solid-tech.net](http://www.solid-tech.net)  
+46(0)40 491352  
Sporregatan 25, SE-21377 Malmö, Sweden

More information and distributor list  
is available in homepage