

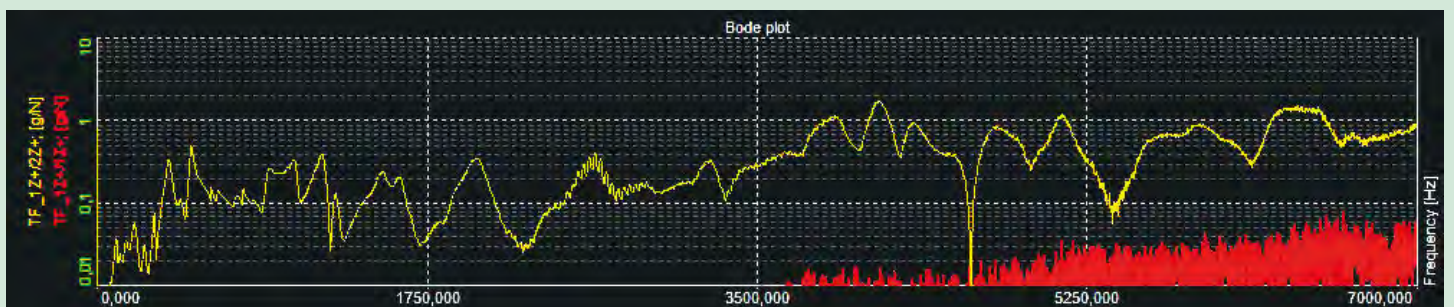
PLATIS 54 and PLATIS 65 are isolation platforms to be used under any audio component in order to remove environmental vibrations as well as vibration generated by the component itself.

The supporting top platform is a layered construction made of hard laminate plate reinforced with a solid aluminium plate. Such a combination has very good damping and filtering properties.

The platform is separated from the rigid aluminium frame by multilayer silicone & aluminum dampers which filter vibration in audible range.

The platform's loading is set up according to the number of dampers inserted between the top platform and the frame.

The PLATIS has leveling feet which allow precise horizontal leveling as well as acting as spikes which provide initial noise filtering and give stability to the platform.



Yellow line:
Vibration level on the audio component (10 kg) on 60 mm thick wooden maple shelf.

Red line:
Vibration level on the audio component isolated by Platis 54 on 60 mm thick wooden maple shelf. (Noise reduction of 10–20 dB in the range of 10–7.000 Hz).

Kuzma Lab:
DEWESOFT X DSA vibration system –
modal hammer test 190423

Model	Size	Mass	Loading
PLATIS 54	500 x 400 x 60 mm	13 kg	Max 90 kg
PLATIS 65	600 x 500 x 60 mm	19 kg	Max 120 kg

