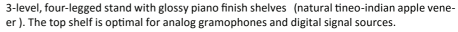


4SPB3N MKII





The frame contains quartz sand ballast (bolted holes in the legs make it possible to change the amount and kind of ballast). The frame color: piano black (glossy).

Anti-vibration stands are designed for high end audio components. The frame has been tuned by a suitable combination of alloy steel and high-fiber content steel. The frame consist of extra-strong legs made of carbon steel S235JR (which is used for load-bearing stuctures subject to heavy dynamic load, e.g. in cranes) connected by crosspieces made from higherstrength alloy steel S355. Adjustable anti-vibration spikes are used for for high-precision leveling.



TECHNICAL DESCRIPTION

Overall height: 824 mm Overall width: 665 mm Overall depth: 590 mm

Leg profile: steel pipes (Ø 76.1 mm – front,

Ø 60 mm - back)

Top shelf: 665 x 590 x 50 mm

Center and bottom shelves: 500 x 530 x 40 mm

Usable distance between the shelves (moving upwards): 307, 207 mm

Maximum load for each shelf: up to 150 kg (total: 450 kg)

Ballast: quartz sand

A COMPLETE SET INCLUDES

- 1 steel frame
- 3 shelves
- 16 height-adjustable spikes
- 4 massive anti-scratch disks protecting the floor

