

the high end rack company



PRESTIGE RACK

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Upon request



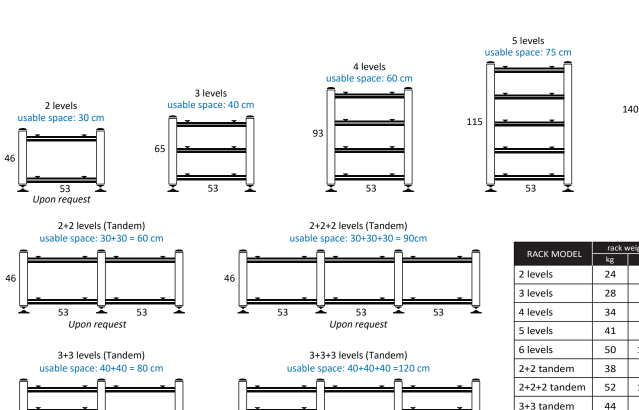
6 levels usable space: 95 cm

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Upon request

Versions

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RACK MODEL	rack weight		weight supported	
	kg	lb	kg	lb
2 levels	24	53	100	220
3 levels	28	62	150	331
4 levels	34	75	170	375
5 levels	41	90	200	441
6 levels	50	110	225	496
2+2 tandem	38	84	200	441
2+2+2 tandem	52	115	250	551
3+3 tandem	44	97	250	551
3+3+3 tandem	63	139	300	661

Rack's depth: 46 cm (adaptable on depth)

*usable space: total net space between tiers

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Technical Construction Details

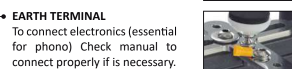
PLATFORM

A stainless steel, anti-magnetic structure supports a specially treated base to set up a turntable or other components. Different versions and materials are available. Check Accessories brochure.

- STAINLESS STEEL TOP ATTACHMENTS ON RACK UPRIGHTS Each top is made with conical recess to support the spikes of the turntable platform.
- EXTERNAL STRUCTURE It's made of metal filled with special particles and elastomers. The uprights have a diameter of 45 mm. These factors create a rack heavy, resistant and stable. The resonance coefficient of the structure is significantly lowered. The paint used

is textured for diffusion purposes.

- **INTERNAL SUSPENDED STRUCTURE** Isolated from external structure. Eliminates vibrations that are transmitted from solid and acoustic sources through the creation of decouples; steel needles supported on isolating discs. These provide extra tiers of anti-resonant protection. This suspended audiorack has a triple decoupling.
- TEFLON CILINDERS Support the internal structure and isolates from the external structure. (Diameter 30 mm)



- for phono) Check manual to connect properly if is necessary.
 - BRIDGE BAR Height variable rear rods strengthen the external structure to guarantee stability and ensure free easy access to install components.

INTERNAL FRAME

These frames are adjustable in height to place any size of component properly. They are locked on the vertical stainless steel bars of the suspended structure.

LINEAR ARMS

Arms made from anti-magnetic stainless steel. The arms hold adjustable spikes (can be located in different positions) also support isolating discs and damping pads. Total flexibility in different positions and easy to change.





This system allows to set up the best support position to place electronic components.

ISOLATION DISCS & DAMPING PADS. Support the electronic components (without any need for shelves). Easy installation facilitated by an elastic insert which



provides stability to place electronic components on the adjustable spikes.

DECOUPLING BASE

Stainless steel discs support the spikes of the uprights. Two types of floor pads are included, with different sonic behavior, depen-



ding on the room acoustics. Check manual to use the proper pads for the bases.

Accessories included

Dampers.

Special anti-magnetic & anti-vibration damper STANDARD 1,4 kg. in each level for each electronic component. Avoid parasitic vibrations and radio frequency interference in digital systems.



Optional accessories (check accessories catalog for more options)



Glass shelve



Floor platform



Turntable platform