

the high end rack company

Platforms

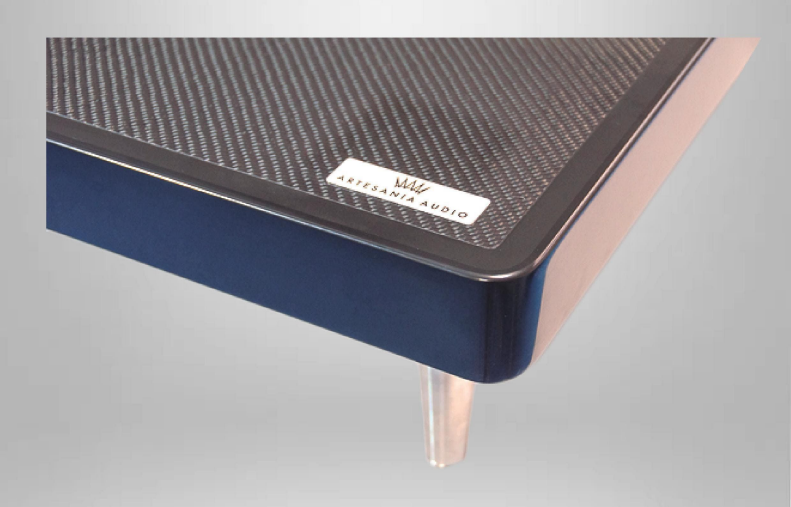
Speakers Feet

Electronics Feet

Decoupling discs

Floor platforms

Dampers



ACCESSORIES RACK



ACCESSORIES RACK

the high end rack company

PLATFORMS



SPECIAL TREATED BLACK GLASS PLATFORM

Exoteryc version dimensions: 74,5 x 60 cm (supports 200 kg) Prestige version dimensions: 70 x 55 cm (supports 200 kg) Stainless steel anti-magnetic structure supports a specially treated base to set up a turntable or other components.







KRION PLATFORM

Available only for Exoteryc Rack (Black color and bicolor grey). Dimensions: 74,5 x 60 cm (supports 200 kg)

It's made of two-thirds natural minerals (ATH-Aluminium trihydride) and a low percentage of high ressistance resins.







CARBON / KEVLAR / KRION MULTILAYER PLATFORM

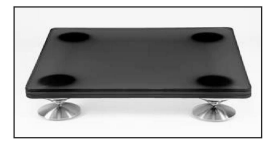
Available only for Master Rack also floor platform version. Dimensions: 85 x 67,5 cm (supports 200 kg)

It's made of Carbon, Kevlar, Krion and MDF multilayer damping material.



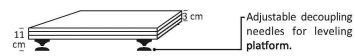


FLOOR PLATFORMS



ELECTRONIC PLATFORM

Available in 2 versions: 74,5 x 60 cm / 70 x 55 cm (each model supports 200 kg). *Special versions upon request. Maintains structural resonance point below 6,5 c/s. Damping pads included. Neoprene and teflon depending on room acoustics.





GLASS SHELVES

SHELVES

While other companies search for solid materials with good anti-vibrational response, Artesania Audio has developed racks without shelves and totally isolatedThe result is that the electronics generate sound behaviors as were initially preconceived. The materials used have natural high frequencies. The combination with the cushioning material achieves the resonance amplitude is very low, even with very high dynamic range (90 db). The shelves are supported by polyamide insulating discs and pads neoprene maximum absorption and blocking features (preventing possible movements of horizontal traslation)The discs are supported on adjustable steel needles, located on the metal racks (to decrease transmission). We placed four needles support because the mass of the equipment is not uniform.

Regardless of this fact, in case that for aesthetic reasons or the electronics measuring less than 11 cm wide, our company has shelves as well.

Types of shelves:







TREATED GLASS SHELVES vailable for EXOTERYC, PRESTIGE and IMPROVED racks.

KRION SHELVES available only for EXOTERYC racks.

the high end rack company

ACCESSORIES RACK

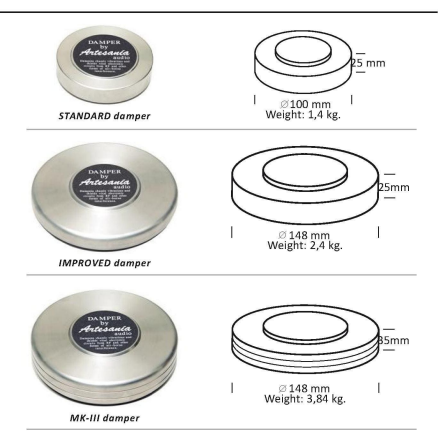
DAMPERS

Dampers are anti-magnetic and shock absorbing masses that act against vibrations generated in electronic components. These could be from power sources (transformers) and could also be a consequence of the ondulatory movement of sound as it bounces back off the furniture and cabinets housing electronic equipment. These air-borne vibrations cause interference and background noise that are detrimental to the listening experience.

With digital reader sources, dampers act as "armour" against radiofrequency signals and other types of waves, and consequently reduce vibrations. When dampers are installed in all electronic components of a sound system, clearer and more defined sounds are achieved across all frequencies.

The anti-vibration action of the dampers is equally effective with any other kind of unit from our range.

Dampers provide an extra control across the whole passband. They should be considered as the final touch in achieving clarity, tone and coherence in sound reproduction on room acoustics.

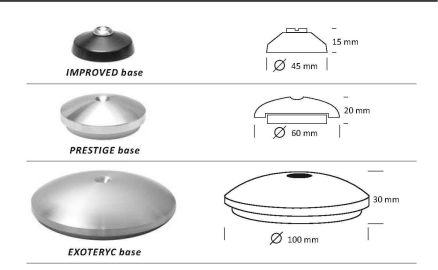


DECOUPLING DISCS

The objective in our products is absolute neutrality in sound reproduction. To obtain our goal, we have created the DECOUPLING DISCS.

These products isolate the Artesanía Audio Racks from any type of external coming from solid transmission.

EXOTERYC BASE and PRESTIGE BASE are coming with damping pads that could make a difference in the sonic behavior of the racks and overall sound performance of the audio system.



Damping pads included on PRESTIGE and EXOTERYC bases.

White damping pad



Insulating effect, but not absorptive or damping. They don't increase the overall absorption coefficient from the cabinet. (most common used in case the room has been acoustic treated)

Black damping pad



The black bases are made of neoprene, with absorbent or damped effect. They increase the overall absorption coefficient from the cabinet. (most common used in case the room has not been acoustic treated)







ACCESSORIES RACK

SPEAKER BASES



Electronic bases

Isolation bases adjustable on height to enhance the sound performance of any audio component (Speakers / Turntables / Electronics...) Exchangeable bases made out of Teflon, Neoprene or Beech wood depending on result desired. Available on different diameters, 100 mm Exoteryc Base / 60mm Prestige Base / 30mm Isolator base.

Bases come with screw-in adapters (must be specified) 4mm / 6mm / 8mm

ELECTRONIC BASES



Upgrade for our isolation discs in Beech Wood Support each of the electronic components (without any need for shelves). Easy linstallation facilitated by an elastic insert wich provides stability to place electronic components on the adjustable spikes.

Upgrade for our isolation discs on Exoteryc / Prestige / Aire platform

UPGRADE PACKING WOODEN BOXES







ACCESSORIES RACK











Technical Construction Details

→ ISOLATION DISCS

Support each of the electronic components (without any need for shelves). Easy installation facilitated by an elastic insert whichprovides stability to place electronic components on the adjustable spikes.

TEFLON CILINDERS

Support the internal structure and isolates from the external structure. (Diameter 38 mm)

DECOUPLING BASE

Stainless steel discs support the spikes of the uprights. Two types of floor pads are included, with different sonic behavior, depending on the room acoustics.

Check manual to use the proper pads for the bases.

LINEAR ARMS

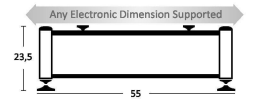
Arms made from anti-magnetic stainless steel. The arms hold adjustable spikes (can be located in different positions) also support isolating discs and damping pads. Total flexibility in different positions and easy to change.

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

• 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 audio rack has a triple decoupling.

Dimensions and weight



AIRE RACK	rack weight		weight supported	
	kg	lb	kg	lb
Floor platform	19	41	200	440

Options

3 colors available (Upon request)







Silver **Anthracite**

Black

