

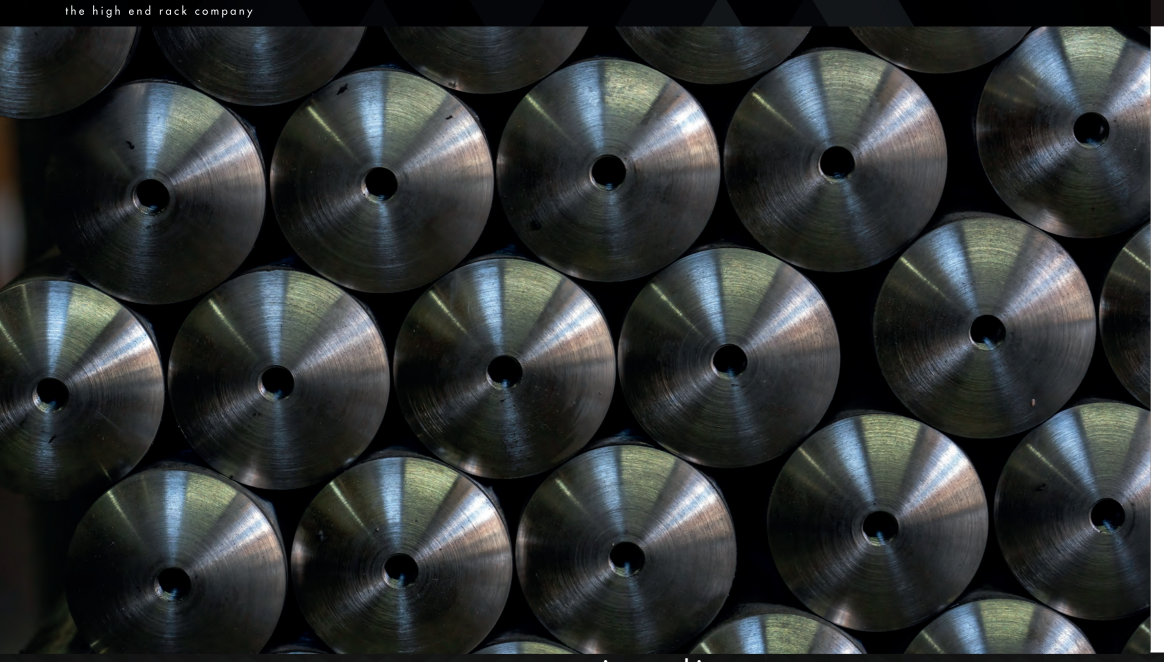
# ARTESANÍA AUDIO

the high end rack company

www.artesaniaaudio.com

ACCESORIES RACK





# ARTESANÍA AUDIO

the high end rack company

## CLASIC LINE

MASTER KIO
EXOTERYC RACK
PRESTIGE RACK
AIR FORCE RACK
KALISTA RACK
AUDIOVIDEO RACK
MINI RACK

## ORGANIC LINE

MODULAR RACK

ABSOLUTE RACK

DAMPERS

DECOUPLING DISCS

SPEAKER BASES

ELECTRONIC BASES

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#### Technology















CILINDERS UPGRADE



/ KRION / MDF MULTILAYER PLATFORM Carbon fiber 100% 3K Twill

200gr/m2 on both upper and lower faces, with G10 biaxial glas fiber 180 gm/m² inner core. Finishing like fiber arms.



CARBON FIBER ARMS **UPGRADE** 



BEECH WOOD ISOLATION DISC



MASTER KIO AIRE PLATFORM

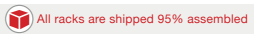
## Technical Specifications

RACK MASTER WEIGHT				
MODEL	kg	lb		
3 levels	73	161		
4 levels	92	203		
3+3 levels tandem	128	283		
	·			

PLATFORM WEIGHT SUPPORT	ED	
PLATFORM MODEL	kg	lb
Carbon Fiber / Glass Fiber / Carbon Fiber / Krion	200	441

E	INTERNAL STRUCTURE WEIGHT SUPPORTED				
λ.	MODEL	kg	lb		
	3 levels	450	992		
	4 levels	600	1323		
	3+3 levels tandem	900	1984		

/EIGHT SUPPORTED RACK + PLATTFORM (Glass & Krion)					
NODEL kg lb					
levels	650	1433			
levels	800	1764			
+3 levels tandem	1100	2425			
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## EXOTERYC RACK

# **EXOTERYC RACK**

AM ARTESANÍA AUDIO

#### Technology











#### Technical Specifications

EXOTERYC RACK WEIGHT				
MODEL	kg	lb		
3 levels	50	110		
4 levels	62	137		
3+3 levels tandem	84	185		

INTERNAL STRUCTURE WEIGHT SUPPORTED					
MODEL	kg	lb			
3 levels	170	375			
4 levels	200	441			
3+3 levels tandem 250 551					

PLATFORM WEIGHT SUPPORTED				
PLATFORM MODEL	kg	lb		
Treated glass	150	330		
Krion	150	330		
Server Digital	60	132		

WEIGHT SUPPORTED RACK + PLATTFORM (Glass & Krion)			
MODEL	kg	lb	
3 levels	320	704	
4 levels	350	770	
3+3 levels tandem	400	880	



3 LEVELS	4 LEVELS	3+3 LEVELS TANDEM
73 cm / 28,74"	98 cm / 38,58"	73 cm / 28,74"
55 cm / 21,65"	55 cm / 21,65"	55 cm / 21,65"
67 cm / 26,37"	67 cm / 26,3	128 cm / 50,39"
52,5 cm / 20,66"	52,5 cm / 20,66"	52,5 cm / 20,66"
46 cm / 10 11"	63 cm / 24 80"	92 cm (2 x 46 cm)
40 (111 / 10,11		36,22" (2 x 18,11")
Adaptable on depth		
	73 cm / 28,74" 55 cm / 21,65" 67 cm / 26,37"	73 cm / 28,74" 98 cm / 38,58" 55 cm / 21,65" 55 cm / 21,65" 67 cm / 26,37" 67 cm / 26,3 52,5 cm / 20,66" 52,5 cm / 20,66" 46 cm / 18,11" 63 cm / 24,80"



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## **EXOTERYC RACK**

## **EXOTERYC RACK**

Versions

#### Technical Construction Details



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 60 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 antiresonant protection. This suspended audio rack has a triple decoupling.

#### TEFLON CILINDERS

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



#### **6** EARTH TERMINAL

To connect electronics (essential for phono) Check manual to connect properly if is necessary.



#### BRIDGE BAR

Height variable rear rods strengthen the external structure to quarantee 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.



## **O** 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**

Support each of 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.



#### (11) STABILIZER BAR

Located in the internal structure they stop the tiniest pendular movement of the internal structure. Four in each rack. located at the lowest part of the internal structure. Check manual to use it properly.

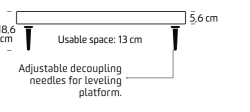
## DECOUPLING BASE

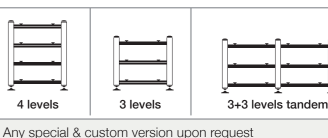
Stainless steel discs support the spikes of the uprights. Two types of floor pads are included, with different sonic behavior, depending on the room acoustics. Check manual to use the proper pads for the bases.











All racks are shipped 95% assembled

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## PRESTIGE RACK

## PRESTIGE RACK





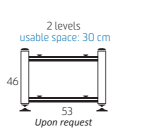








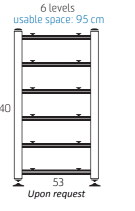
#### Versions

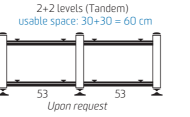


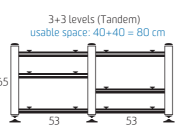


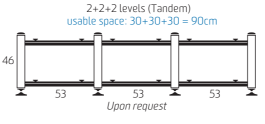














RACK MODEL	rack weight		weight supporte	
RACK MODEL	kg	lb	kg	lb
2 levels	24	53	100	220
3 levels	28	62	150	331
4 levels	34	75	170	375
5 levels	41	90	200	441
6 levels	50	110	225	496
2+2 tandem	38	84	200	441
2+2+2 tandem	52	115	250	551
3+3 tandem	44	97	250	551
3+3+3 tandem	63	139	300	661

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

\*usable space: total net space between tiers



All racks are shipped 95% assembled

Any special & custom version upon request

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## PRESTIGE RACK

#### **Technical Construction Details**



#### 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 antiresonant protection. This suspended audio rack has a triple decoupling.

**TEFLON CILINDERS** 

Support the internal structure and isolates from the external structure. (Diameter 30 mm)



**6** EARTH TERMINAL

To connect electronics (essential 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.



**Q** 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.

(10) ISOLATION DISCS

Support each of 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.



**111** STABILIZER BAR

Located in the internal structure they stop the tiniest pendular movement of the internal structure. Four in each rack, located at the lowest part of the internal structure. Check manual to use it properly.

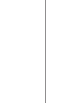


#### **DECOUPLING BASE**

sonic behavior, depending on the room acoustics. Check manual to use the proper pads for the bases.











#### 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

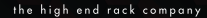


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## AIR FORCE RACK

# AIR FORCE RACK

ARTESANÍA AUDIO





#### Technology







#### WOODEN CRATE INCLUDED



#### **Technical Construction Details**

Specially made by Artesania Audio and Tech Das, for Air Force I, Air Foce II and Air Force O.

Special Acrylic Damping made by special acrylic crystal with an excellent absorption capability for any vibrations developed by Tech Das under Mr. Nishikawa engineering especifications.

Includes krion shelves 12mm

Special black glossy color







All racks are shipped 95% assembled

Dimensions like Exoteryc Rack

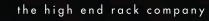
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## KALISTA RACK



MM/ ARTESANÍA AUDIO





#### Technology



SDS Suspended Double Structure t







#### Technical Construction Details

Tri Rack for Kalista, specially made by Artesania Audio and Metronome Engineering Team, Mr. Clazel (CEO & Head Designer) was personally involved on the final product.

The best support to avoid vibrations and have the best performance posible on the Kalista products.



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.

#### 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.



#### WOODEN CRATE INCLUDED





All racks are shipped 95% assembled

Any special & custom version upon request



#### **Technical Construction Details**

ADJUSTABLE HEIGHT

Guide to vary de high of the shelves. The shelf is a double sandwich glass of 6 + 6mm with a special treatment in between. Also available 12mm Krion shelves

NEOPRENE PADS

Conical neoprene needles to isolate from vibrations and obtain a better performance in the listening experience.

DECOUPLING BASE

Polyamide discs maximum absorption to avoid vibrations transmitted via soil.

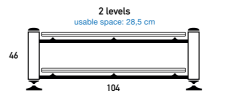


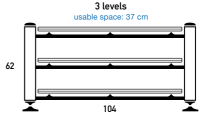


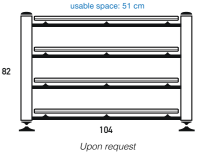
RACK MODEL	rack weight		weight supported		
RACK MODEL	kg	lb	kg	lb	
2 levels	57	126	160	353	
3 levels	79	174	240	529	
4 levels	106	234	320	705	

Rack's depth: 48 cm (adaptable on depth)

All racks are shipped 95% assembled







Any special & custom version upon request

\*usable space: total net space between tiers

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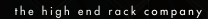
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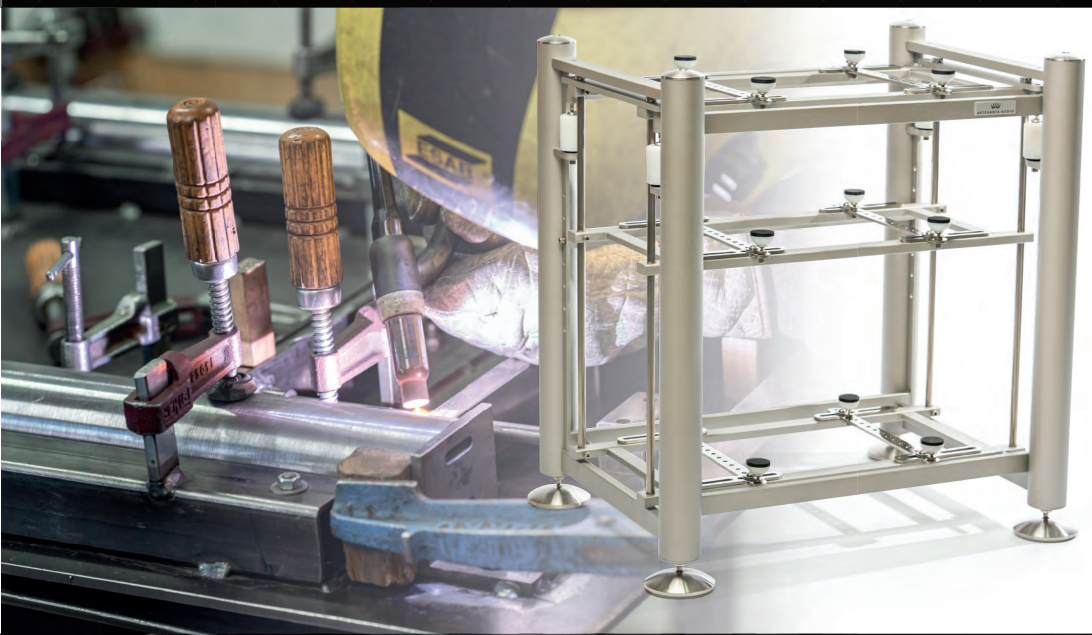
# ARTESANÍA AUDIO

# MINI RACK

# MINI RACK

AM ARTESANÍA AUDIO









SDS
Suspended Double Structure tech



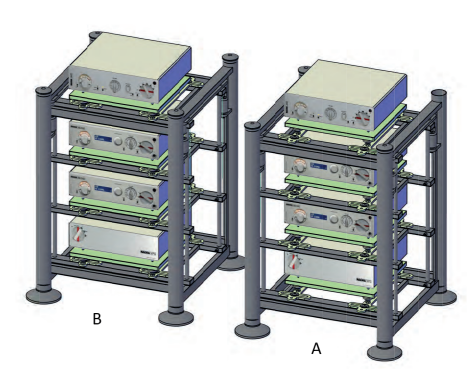
AAT
Acoustic Anti-ressonance



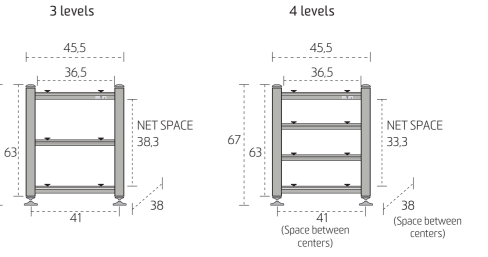
MNS
Maximum Neutrality System

#### Technical Specifications

Rack specially made for smaller components



#### Versions



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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** 

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 antiresonant protection. This suspended audio rack has a triple decoupling.



Support the internal structure and isolates from the external structure. (Diameter 30 mm)



**6** EARTH TERMINAL

To connect electronics (essential for phono) Check manual to connect properly if is necessary.

**7** BRIDGE BAR

Height variable rear rods strengthen the external structure to quarantee 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.



#### 10 ISOLATION DISCS

Support each of 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.



#### STABILIZER BAR

stop the tiniest pendular movement of the internal structure. Four in each rack. located at the lowest part of the internal



#### **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.



Located in the internal structure they structure. Check manual to use it properly.







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