

DOUBLE SUSPENDED STRUCTURE
A UNIT CREATED WITHOUT SHELVES
IDEAL FOR TURNTABLES



www.artesaniaaudio.com

with DOUBLE SUSPENDED STRUCTURE and SPECIAL TURNTABLE PLATFORM





WEIGHTS (kg)	3 SHELF UNIT	4 SHELF UNIT	3 SHELF TANDEM UNIT
Total weight of the unit	50	62	84
Maximum weight supported by the interior suspended structure	150	150	225
Additional bearable weight	300	250	400
Special turntable platform weight	45	45	45
Maximum weight of turntable	150	120	150
Individual shelf weight (optional)	6,5	6,5	6,5

MEASUREMENTS (cm)	3 SHELF UNIT	4 SHELF UNIT	3 SHELF TANDEM UNIT
Total height	73	98	73
Internal distance between legs	55	55	55
External distance between legs	67	67	128
Unit depth	52,50	52,50	52,50
Space between shelves for placing components	46	63	92 (2 x 46)
Usable depth	Adaptable		

Accessories included

- Special anti-magnetic and anti-vibration **dampers** weighing 2,400 grams. These eliminate the tiniest of parasitic vibrations originating in the chassis of electrical equipment. At the same time, they act as armour against radio frequency interference (R.F.I.) that can affect digital systems.
- Shock absorbing pads underneath the stainless steel discs that support the whole system. Four black medium density neoprene discs are supplied, which act as a muffler, as well as four white polyamide discs, which act as energy dissipaters.

Optional accessories

- 12 mm thick **shelves** measuring 52.5 x 42 mm made from laminated glass in triple layers. Supported on isolators and shock-absorbing pads. Can be installed in some or all of the shelf spaces.
- Special turntable platform. Allows optimum placing of a turntable and can support up to 150 kg in weight. Incorporation of the platform creates a useful 14cm space underneath.
- Weight: 50 kg. Dimensions: 72.5cm wide, 57cm deep and 3cm thick.



with DOUBLE SUSPENDED STRUCTURE and SPECIAL TURNTABLE PLATFORM

technology

- Special turntable platform. Stainless steel, antimagnetic structure, which supports a specially treated glass shelf with triple layers.
- 2 Attachments for the unit legs, made from stainless steel with inverted, conical perforations, specifically created to support the special turntable platform pins.
- 3 External structure. Metallic and filled with special particles and elastomers. The legs measure 60mm in diameter. These factors create a unit that is heavy, resistant and stable. The structure's coefficient of echoes is significantly lowered.
- Internal suspended structure. Can support up to 150 kg of additional weight.
- 5 **Cylinders** support the internal suspended structure.



6 Earth terminal, for connection to electronics (essential for Phono)



- Rear bars, height variable, which strengthen the external structure to guarantee stability and locking.
- 8 Shelf supports. If required, shelves slide onto the stainless steel bars of the suspended structure, which then supports them. They are height adjustable.
- 9 Lineal arms made from anti-magnetic steel. Slide in parallel and angular movements along the shelving panels. The arms house pins (which can be located in a variety of positions) which support the isolating discs and shock absorbing pads. The flexibility in positioning of arms and pins allows maximum choice when looking for the best support points according to different electrical components.



- 10 Isolating discs and shock absorbing pads. These support electronic components (without the need for shelves). Installation is achieved through an elastic binding that stabilizes their positioning on each of the four threaded, adjustable pins, located on each of the lineal arms of each shelf.
- Tixings to stabilize suspended structure. Remove the smallest of pendular movements from the internal structure. There are four in total, located in the lowest part of the unit.



Special stainless steel discs, maximum absorption, which support the pins of the legs. They can support weights of

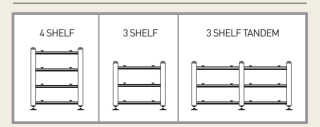
90kg/unit. If required, these can be removed and changed for other discs that are sold as additional accessories in order to best adapt the unit to the acoustics of the premises.



double structure



versions



with DOUBLE SUSPENDED STRUCTURE and SPECIAL TURNTABLE PLATFORM









REVIEW DATE: DECEMBER 2011 COUNTRY: UNITED KINGDOM

HI-FI NEWS VERDICT

The Artesania rack system succeeds in offering extreme flexibility - indulging large and under-sized kit of every description - without compromising the security of the structure as a whole.

The 'shelf-less' Esoteric model is also available in both tower and two or three-tier tandem guises, to suit your room. If you can justify the cost within the context of your system it's arguably the best equipment support bar none.

Sound Quality: 89%

100

REVIEW DATE: SEPTEMBER 2010 COUNTRY: FRANCE

"The Esoteric unit from Artesania Audio can undeniably be considered to be one of the best innovations to aid acoustic quality; the insulation is extremely efficient with reference to the silence of the sound equipment that it supports.

Parasitic noise disappears completely and beautifully clean sound is the result.

The Esoteric unit extracts every last drop of potential from the apparatus it supports.

REVIEW DATE: JUNE 2009 COUNTRY: SPAIN

The Esoteric model, from the prestigious Artesania Audio brand, is at the very peak of audio support units.

Aimed at vinyl disc fans, this ambitious model allows the installation of large pieces of sound equipment. Extraordinary rigidity and low vibration transmission ensures solid support for any kind of high-quality turntable.

www.artesaniaaudio.com

CONTACT: info@artesaniaaudio.com