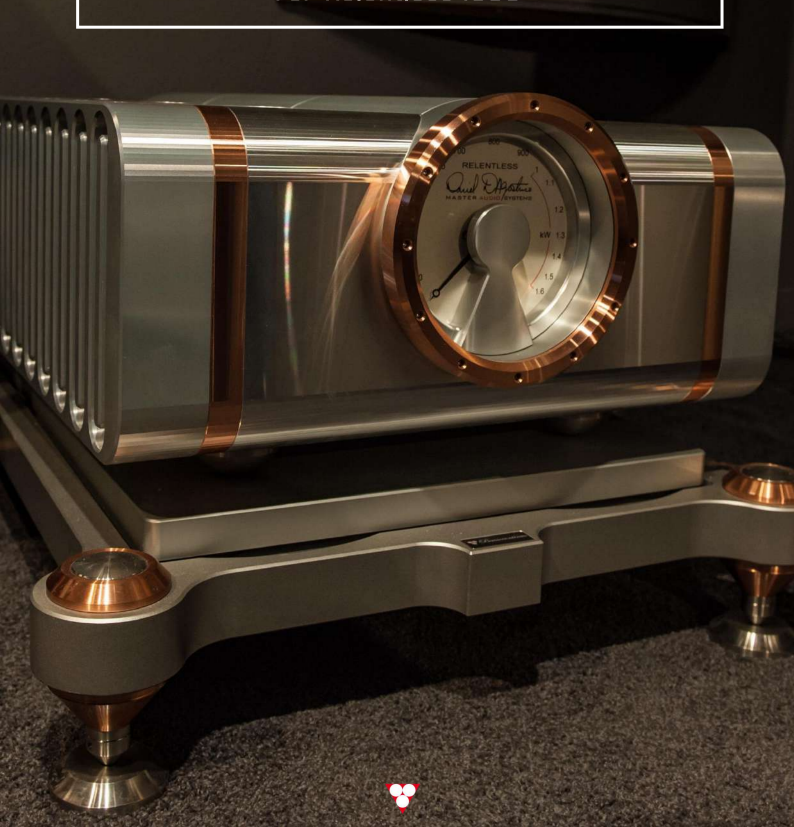




POWER AMP STAND

For Relentless 1600



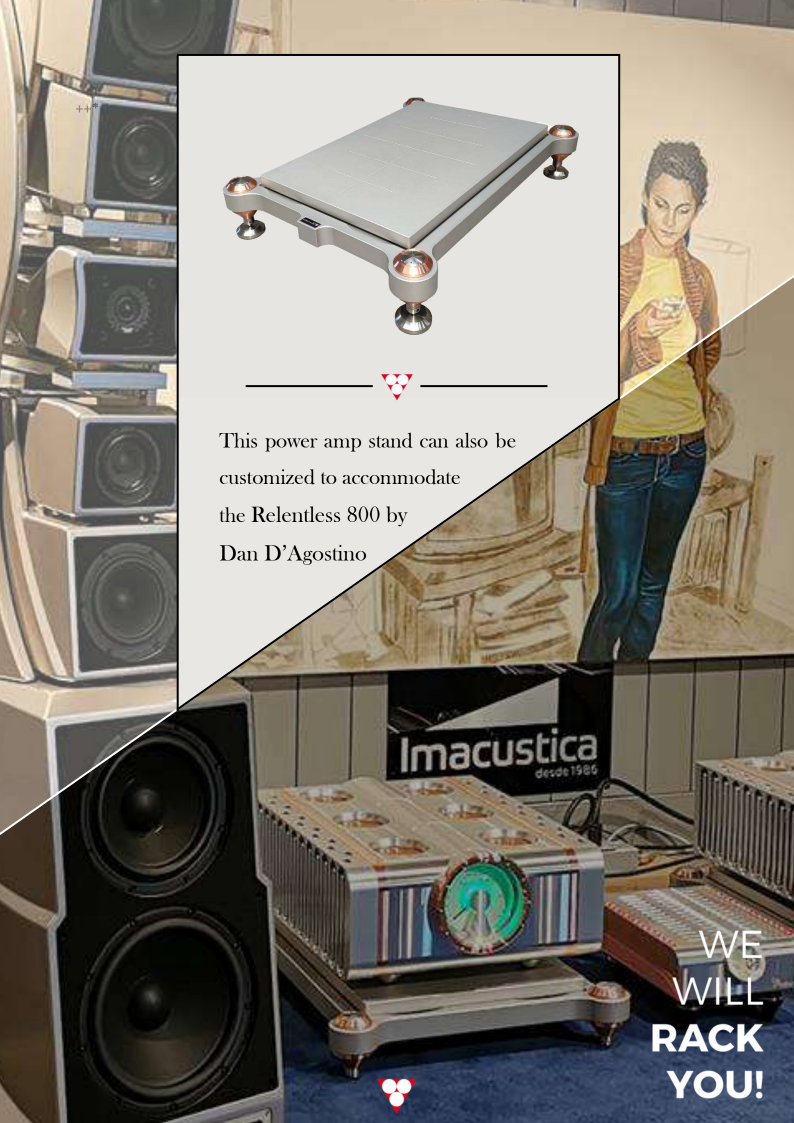
A power amp stand specifically designed for Dan D'Agostino Relentless 1600, combining Reference Line technology and Ultimate Line's "zero-shaking" system. The result? A first-class product which increases the stability and improve the performance of your Hi-Fi system.



Made of solid aluminum and some copper details, this power amp stand has a central panel floating on a specific rubber material aimed at absorbing vibrations by dispersing energy in the form of heat.









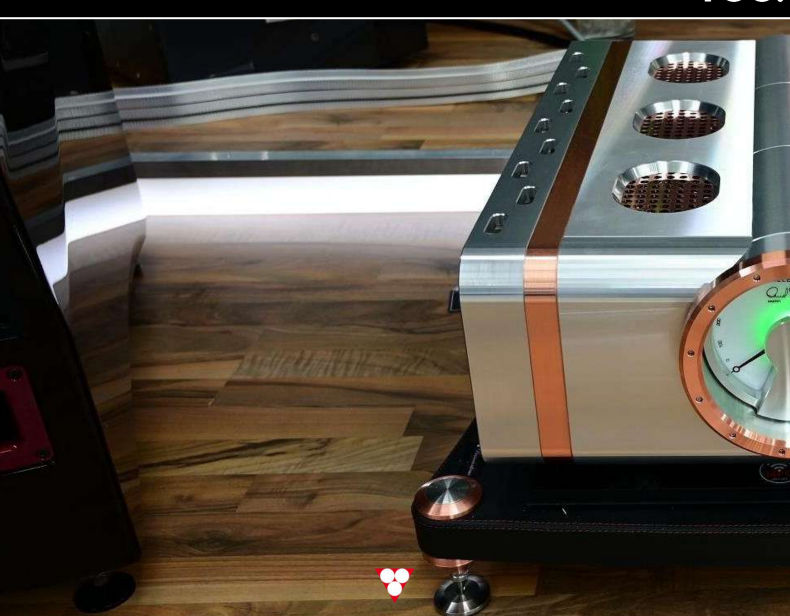


In this power amp stand designed for Dan D'Agostino amplifiers, luxury seamlessly intertwines with high performance, creating a unique and unparalleled experience.



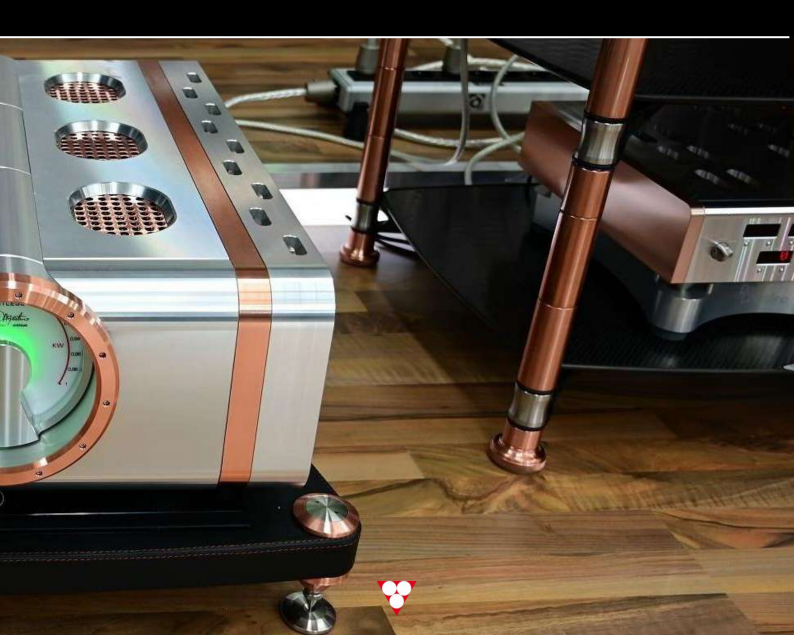
REFERENCE LINE TECHNOLOGY + ULTIMATE LINE "ZERO SHAKING" SYSTEM

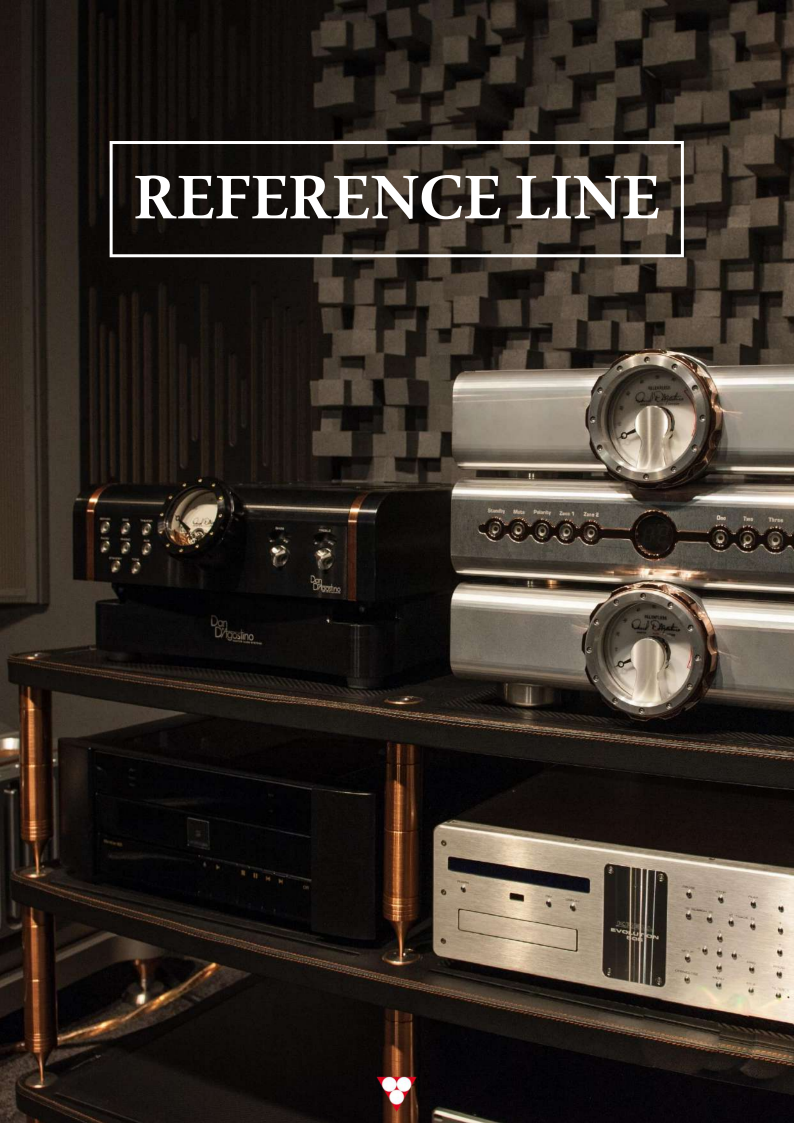
WE WILL RACK YOU!



TECHNICAL FEATURES

- Tie-rods and adjustable spikes made of copper and stainless steel;
- Shelf composed of genuine leather upholstery with copper-coloured stitching and a central glass panel;
- 4 solid stainless steel mass dampers, aimed at reducing resonance frequencies;
 - Solid stainless-steel disks decoupled by rubber-like material for a perfect ground floor isolation.







Luxury and high-quality materials are combined together in this special configuration. Based on Reference Line, this rack consists of:

- Copper structure made by the combination of different cylinders;
- HDF shelves wrapped with genuine leather & copper-coloured stitching;
- Carbon fibre top panel;
- 2 steps of decoupling materials for a perfect isolation;
- 4 resonators on the backside of each shelf, aimed at absorbing vibrations.



Available for tower rack, double-wide rack and power amp stand. Fully customizable by our tailoring service.





A rack made in structural carbon fiber with copper legs.



Developed using the monocoque technology of F1 safety cells, this configuration results in a stunning design with performance never measured before and a load capacity between 60/80 kilos per shelf.



