

Form Follows Function

WE WILL RACK YOU!



GENERAL FEATURES

- Full modular rack
- Aftermarket upgrade
- Single shelf packed
- Solid stainless steel structure, joined to the shelves by special ultra-light carbon fibre connectors
- Adjustable semi-spheres associated with a stabilizer washer to ensure an extreme fine tuning
- Thickness of the shelves: from 30 to 50 mm
- Load capacity: 80 kg each shelf
- Massive base discs under the rack decoupled by Nitrile rubber plate
- 5 finishes: Sahara Noir, Statuario Light, Nero Marquinia, Racing Black, Ade Black





The new line is designed by Marco Acerbis, internationally renowned award-winning architect, who boasts collaborations with the firm Foster+Partner and the architect Mario Bellini, in addition to a prestigious client portfolio.

For the first time in the world of HiFi / High End we have introduced design, discovering that mixing ideas and materials from the most different fields and connect aesthetics with perfomance is possible.



FINISHES







STATUARIO LIGHT



NERO MARQUINIA



RACING BLACK



ADE BLACK

MODELS





F2

F1

F1



Expression of pure aesthetics.

This power amplifier stand combines strength and elegance all in one.

The carbon fibre inserts, which connect the shelf with the height-adjustable semispherical feet, are masterpieces of engineering: ultra-lightweight objects designed to withstand considerable load stress, they radiate an unmistakable charm.

Insulation from the ground is guaranteed by the combination of rubber-steel-carbon for outstanding performance.

It's a pity to have to cover it up.



F2

A pleasure for the eyes and ears.

We subvert the rules and explore horizons that were unimaginable until now.

We are breaking new ground because we are convinced that the combination of design and performance can also work in HiFi.

Precise contours highlight massive, firstclass lines, giving strong identity and a feeling of power.

Elegance, innovation, boldness are just some of the adjectives to describe an object ready to define a new standard.



Le caratteristiche in mappa



