

Let us
entertain
you



Design

High-gloss finish hand-sanded to perfection ...

The Jamo Sub 800 is the first in the new generation of small, but powerful subwoofers.

By being very small (20 x 20 x 20 cm, 8 x 8 x 8 inches) the Jamo Sub 800 can be placed wherever the house-décor dictates. And even if it is placed out in the room the stunning finish makes it a perfect partner for modern homes.

Not only does the small size allow a greater degree of freedom from an aesthetic point of view – greater flexibility in placement yields acoustic performance advantages too!

The performance of the Jamo Sub 800 is almost belying its small size. It will easily outperform many much larger subwoofers by providing deeper, cleaner low-frequency performance, even at high volumes.

Technology

The Jamo Sub 800 is a front firing subwoofer equipped with three 6,5" drivers – one active and two passive. All drivers are utilizing cones pressed out of high-stress aluminum, in order to make the best possible transfer of heat from the internal of the cabinet. The active driver is located on the front in order to give the most detailed midrange response, while the side-firing passive radiators allow for good acoustic coupling to the listening room.

The built-in power amplifier is capable of a stunning 800W peak, while the efficient magnet-system of the active woofer converts the energy to a powerful sound that is clean as well as articulate.

The Jamo Sub 800 subwoofer is packed with high-performance features:

- Level, phase and cutoff controls to set the SUB 800 to your preferences
- 6.5-inch woofer and dual passive radiators deliver powerful deep bass
- Carefully designed geometry of the driver-surround allow for large movements ("excursions") without the distortion associated with most low-frequency drivers.

Specifications

SUB 800

System	Single active, dual passive
Frequency Response	42Hz-200Hz
Amplifier Power Output	800 Watts
WooferActive:	6.5-inch (16.5 cm) Black anodized aluminum cone
Woofer Passive:	2 x 6.5-inch (16.5 cm) Black anodized aluminum cones
Variable Low Pass Filter	50Hz-200Hz, bypass
Variable Phase Control	0° - 360°
Power Mode Switch	Off / Auto / On
Inputs	L + R Line in/Sub in
Weight (kg / lb)	4.6 / 10.1
Dimensions HxWxD (mm / in)	200 x 200 x 200 / 8 x 8 x 8



Jamo[®]
Danish Sound Design