



# STELLAR

EMOTIONS.MADE.



## DESCRIPTION

### Woofers

25 cm (10") - Carbon fibers cone - little waves suspension - high power magnetic motor - 45 mm coil - proprietary technology



### Midrange

17 cm (6.5") - kevlar cone - positive half-wave suspension - TiCoNAL magnetic motor - 37 mm voice coil on kapton support - proprietary technology



### Cone Tweeter

70 mm flat suspension - dual magnet motor - 20 mm voice coil - dispersion bullet - proprietary technology



### Structure

MDF 25 to 40 mm and numerous internal reinforcements - non-parallel walls



The STELLAR model is a reference floor standing speaker. Designed by Olivier VISAN, it represents the best of what is currently done in the field of sound reproduction. STELLAR was conceived from technical solutions that have proven their worth: noble and suitable materials for the membranes (carbon fiber, Kevlar and aramid fibers), for the magnetic motors (TiCoNAL), for the internal cabling (pure copper surrounded by silver), or for the structure of the speaker (reinforced Medium).

3 ways / 3 loudspeakers, a frequency cross-over with steep and optimized slopes, designed from the best components on the market, STELLAR, like all the products to come in the range, is a model that has been designed without any concession. Its shape (teardrop), its front panel (rectified with a bell mouth) and all the technologies used for its implementation make it a unique product, intended for the most demanding music lovers.

## SPECIFICATIONS

Frequency response : 30...30 000 Hz

Sensitivity : 90.5 dB

Cut frequency : 300 Hz et 3000 Hz

Impedance : 8 ohms (5 mini)

Weight : 100 Kgs / pièce

Bass reflex : Rear decompression event