# JERSEY MC170 



The new Jersey MC170 offers all the key Cabasse features in an innovative but affordable 3-way set-up. Cabasse has fitted this speaker with a new coaxial twoway driver and new twin woofers, for a wide dispersion and uncompressed sound reproduction, homogeneous in every direction. These speakers impress with their easy sonic integration and musical versatility, where the extended, dense and precise low frequencies enhance the richness and refinement of the mid and high ranges.
Choose either the black ebony or white oak finishing for optimum aesthetic integration.

## COAXIAL MIDRANGE-TWEETER

The new two-way midrange/tweeter of the MC170 range is a development of the unit responsible for the continuous success of the Cabasse Eole coaxial satellite. It offers a faithful reproduction of timbres and provides a soundstage with unrivaled realism and depth in its price segment, for both stereo and multichannel use.

## HIGH EXCURSION WOOFERS

The specific shape of the $17 \mathrm{~cm}(6.7 \mathrm{in})$ driver units was specifically designed by Cabasse for maximum mechanical rigidity and lowfrequency use which results in a deeper bass without coloration. Combined with a vent firing down in $360^{\circ}$, their high power handling and acceleration abilities are outstanding.

## HDSE FILTERS

The Cabasse measuring protocol in the anechoic chamber takes into account measurements on the listening axis and at $360^{\circ}$ around the speaker for perfect control of the directivity and global power output in keeping with the Cabasse HDSE principle (Homogeneous Distribution of the Sonic Energy). Direct and reflected sounds are homogeneous, the sound stage wide and stable.

## SPECIFICATIONS

| Position | Floorstanding |
| :--- | :--- |
| Ways | Midrange + Treble: coaxial 2-way <br> 10 T 15 MC <br> Low-frequencies: $2 \times 17 \mathrm{~cm} 17 \mathrm{TN} 20$ |
| Drivers | $700 \mathrm{~Hz}-3,600 \mathrm{~Hz}$ |
| Cross-over point | $57-20000 \mathrm{~Hz}$ |
| Frequency response | 90 dB |
| Sensitivity 1W/1m | 80 hms |
| Nominal Impedance | 3.2 ohms |
| Minimum Impedance | 100 W |
| Power Handling | 700 W |
| Peak Power | $99 \times 21 \times 30 \mathrm{~cm}-39 \times 8.3 \times 11.8 \mathrm{in}$ |
| Dimensions (h x w x d) | $15 \mathrm{~kg}-33 \mathrm{lbs}$ |
| Weight | Ebony black, whitewashed oak |
| Finishes |  |



