## SOPRA N°2

# MADE IN FRANCE

### Product Data Sheet

Sopra  $N^2$  clearly inaugurates a new era for the "Premium High End" bringing new performance criteria. Compact, modern, a pure design, character... all these are essential factors to ensure perfect integration into your interior. Equipped with best midrange drivers ever developed by Focal, with the "NIC" and TMD technologies, Sopra  $N^2$  pushes back the limits of sound reproduction in terms of transparency in a very compact enclosure. Sopra  $N^2$  is perfectly at ease in rooms measuring up to 320ft2 ( $30m^2$ ), and is even ideal for larger rooms measuring up to 750ft2 ( $70m^2$ ).

Midrange dirver 6,5"
"W" Cone
"TMD" Suspension
"NIC" Magnetic circuit
Refined midrange

"IHL" Beryllium tweeter Back wave absorption Very precise highs

2 x 7" woofer driver
"W" Cone
"NIC" Magnetic circuit
Impressive sound density
and bass control



Magnetic front grilles Easier handling

An original means of managing the space around the tweeter section to combine high-quality bass with a compact design

Tempered glass with thickness of ¾" (19mm) Decoupling spikes made in Stainless Steel Transfer to the ground of interfering vibrations

#### Key points

Carrara White

- New midrange driver with TMD suspension (Tuned Mass Damper) and "NIC" magnetic circuit (Neutral Inductance Circuit)
- New "IHL" Beryllium tweeter (Infinite Horn Loading)
- Drivers developped and manufactured by Focal in France

#### Lacquered standard finishes (face + side panels)

Black Lacquer

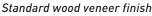




Electric Orange

Imperial Red







Graphite Black (face)

Dogato Walnut (side panels)

Туре	Three-way Bass-reflex
	floor standing loudspeaker
Drivers	Two 7" (18cm) "W" woofer 6 <sup>1/2</sup> " (16.5cm) "W" midrange with "TMD" suspension, "NIC" motor 1 <sup>1/16</sup> " (27mm) "IHL" Beryllium inverted dome tweeter
Frequency response (+/- 3dB)	34Hz - 40kHz
Low frequency point - 6dB	28Hz
Sensivity (2.83V / 1m)	91dB
Nom. impedance	8 Ohms
Minimum impedance	3.1 Ohms
Crossover frequency	250Hz / 2 200Hz
Recommended amplifier power	40 - 300W
Dimensions (HxLxP)	46 <sup>27/32</sup> x14 <sup>332</sup> x21 <sup>17/64</sup> " (1 190x358x540mm)
Net weight	122lbs - (55kg)

