# SOPRA N°3

# MADE IN FRANCE

## Product Data Sheet

The longest standing loudspeaker of the line, Sopra N°3 perfectly combines dynamics, space optimisation and harmonic richness. With its two  $8^{1/4}$ " (21cm) woofers, this loudspeaker offers solid, rich and perfectly defined bass for music lovers looking for optimum performance. Despite its reasonable size, it will reveal its full potential in rooms measuring up to 860 ft<sup>2</sup> (80 m<sup>2</sup>).

6<sup>1/2</sup>" (16.5cm) midrange "W" cone "TMD" suspension Neutral Inductance Circuit Refined mid-range

"IHL" Beryllium tweeter Rear sound wave absorption Precise high end

2 x 8<sup>1/4</sup>" (21cm) "W" cone woofers, Neutral Inductance Circuit Impressive sound density and bass control



Magnetic grilles Easy to put in place

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

3/4" (19mm) tempered glass base Stainless steel spikes Floor-facing vent

#### Key points

- New midrange speaker driver with "TMD" suspension (Tuned Mass Damper) and Neutral Inductance Circuit ("NIC")
- New "IHL" Beryllium Tweeter (Infinite Horn Loading)
- Speaker drivers developed and manufactured in France by Focal

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













Carrara White

Black Lacquer

Imperial Red

Electric Orange

Graphite Black (face)

Dogato Walnut (joues)

Туре	Three-way bass-reflex floor standing loudspeaker
Speakers	2 x 8 <sup>1/4</sup> " (21cm) "W" cone woofers with NIC 6 <sup>1/2</sup> " (16.5cm) "W" cone midrange with NIC and "TMD" suspension 1 <sup>1/16</sup> " (27mm) pure Beryllium IHL inverted dome tweeter
Frequency response (+/- 3dB)	33Hz - 40kHz
Low frequency point -6dB	26Hz
Sensitivity (2.83V/1m)	91.5dB
Nominal impedance	8 Ohms
Minimum impedance	3.1 Ohms
Crossover frequency	250Hz / 2200Hz
Recommanded amplifier power	40 - 400W
Dimensions (HxWxD)	49 <sup>49/64</sup> x15 <sup>53/64</sup> x23 <sup>27/64</sup> " [1 <b>264x402x595mm</b> ]
Weight (unit)	154.32lbs (70kg)

