



# CHORA

NEW

## Explore High-Fidelity

Our technical expertise and industrial mastery enable us to offer music lovers a generation of leading loudspeakers within their price range. Chora embodies the mastery of the overall design process, and is confirmation that, now more than ever, the manufacturing of affordable products demands an investment in high-performance production tools.

Benefiting from technological advances developed for the Utopia III range, such as the inverted dome tweeter, the Chora line incorporates a brand new Focal technology for its midrange and bass speaker drivers: the Slatefiber cone, a composite sandwich cone made from thermoplastic polymer with recycled non-woven carbon fibers.

Manufactured in our workshops in France, this cone boasts the beautiful "slate" effect, for even better damping, rigidity and lightness, the "essentials" of a good speaker driver. Alongside the TNF Aluminium/Magnesium tweeter with its silky treble, the Slatefiber woofers deliver powerful bass and midrange a lot of precision. Finally, thanks to the tilt of the loudspeaker stand, Time Alignment provides an optimal soundstage, more focused on the listener.

Every detail of the Chora's appearance has been carefully thought out and meticulously designed. In addition to a sleek, modern design, the line presents a choice of three on-trend finishes to satisfy all tastes and to blend seamlessly into interior living spaces.

With Chora, there is no shortage of sound and visual harmony for a quality listening experience in your own home, and a true High-Fidelity experience.

MADE IN  
FRANCE



> Slatefiber technology



Compact yet powerful, this 2-way bookshelf loudspeaker offers a delightful and dynamic musical quality, carried by a speaker driver equipped with the Focal Slatefiber cone. Perfectly balanced and natural, this bookshelf loudspeaker is ideal for rooms of up to 215ft<sup>2</sup> (20m<sup>2</sup>).



The two woofers of this 2.5-way bass-reflex loudspeaker work in perfect harmony for voluptuous sound reproduction and a perfect, powerful bass. While Chora 816 meets all expectations for listening at home, it is particularly well suited for Home Cinema listening and blends seamlessly into rooms of up to 323ft<sup>2</sup> (30m<sup>2</sup>).



This 3-way bass-reflex floorstanding loudspeaker presents a solution that is both high-fidelity and accessible. Equipped with the exclusive Slatefiber cone, developed and manufactured in France, the midrange and bass speaker drivers deliver a full and generous sound. Ideal in large rooms of up to 431ft<sup>2</sup> (40m<sup>2</sup>).



**Chora 826-D**



**Chora CC**  
with Chora CC stand (optional).



**Chora SR**  
Black finish only.

NEW  
MODELS  
JANUARY  
2020



**Sub 600 P**  
Black finish only.

	<b>Chora 806</b> Light Wood finish	<b>Chora 816</b> Dark Wood finish	<b>Chora 826</b> Black finish
• <b>Type</b>	2-way bass reflex bookshelf loudspeaker	2.5-way bass reflex floorstanding loudspeaker	3-way bass reflex floorstanding loudspeaker
• <b>Drivers</b>	6 1/2" (16.5cm) Slatefiber Midbass 1" (25mm) TNF Al/Mg inverted dome tweeter	6 1/2" (16.5cm) Slatefiber Woofer 6 1/2" (16.5cm) Slatefiber Midbass 1" (25mm) TNF Al/Mg inverted dome tweeter	2 x 6 1/2" (16.5cm) Slatefiber Woofer 6 1/2" (16.5cm) Slatefiber Midrange 1" (25mm) TNF Al/Mg inverted dome tweeter
• <b>Frequency response (±3dB)</b>	58Hz-28kHz	50Hz-28kHz	49Hz - 28kHz
• <b>Low frequency point (-6dB)</b>	49Hz	45Hz	39Hz
• <b>Sensitivity (2.83V / 1m)</b>	89dB	89.5dB	91dB
• <b>Nominal Impedance</b>	8Ω	8Ω	8Ω
• <b>Minimum impedance</b>	4.6Ω	4Ω	2.9Ω
• <b>Crossover frequency</b>	3,000Hz	270Hz - 2,700Hz	270Hz - 3,000Hz
• <b>Recommended amplifier power</b>	25 - 120W	40 - 200W	40 - 250W
• <b>Dimensions (HxWxD)</b>	8 1/4 x 10 5/8 x 16 31/32" (210x270x431mm)	11 7/8 x 15 9/32 x 40 9/32" (303x388x1023mm)	11 7/8 x 15 1/4 x 41 1/2" (303 x 388 x 1053mm)
• <b>Net weight (unit with grille)</b>	16.2lbs (7.35kg)	40.8lbs (18.5kg)	46.6lbs (21.15kg)

**Chora finishes**



> Chora 806 Stand  
Sold per unit.  
Height: 21 5/8" (55cm)  
**Optional**

