

## auditor *elipsa*

Nuovo e totalmente inedito, Auditor Elipsa nasce dall'esigenza di offrire alla linea Cremona un diffusore compatto, specificamente progettato per essere comodamente fissato a muro o posizionato in libreria. Capace di assolvere non solamente alla funzione di canale posteriore nelle installazioni multicanale, Auditor Elipsa è un diffusore progettato per tutti gli amanti della musica che desiderano godere appieno della qualità Sonus faber, senza penalizzare versatilità di posizionamento e facilità d'uso.

New and completely original, Auditor Elipsa springs from the need to provide the Cremona line with a compact loudspeaker, specifically designed for convenient wall mounting or placement in a bookcase.

Capable not only of fulfilling the role of rear channel in multichannel installations, Auditor Elipsa is a loudspeaker designed for music lovers who wish to fully enjoy Sonus faber quality while retaining maximum positioning versatility.

### FINISH:

Natural maple or light graphite multicoated with medium gloss ecologically sensitive lacquer.

### DIMENSIONS:

341 x 335 x 224\* mm (HxWxD).  
(\*with wall fixing tool).

### WEIGHT:

15,2 Kg per pair – net weight / 19,2 Kg per pair – shipping weight.

### SYSTEM:

2 way vented box loudspeaker.

### CABINET:

Elliptical shape design, combination of sandwich construction obtained using hand selected wood layers and solid maple, quality graded and oriented for carefully optimized resonances and standing waves control.

### TWEETER:

25 mm ultra dynamic ring radiator-driver.

### MID-WOOFER:

150 mm cone driver with Symmetric Drive Motor System and selected black wood fiber cone, high resolution, treated for break-up control. Dynamic linear suspension. Sonus faber exclusive.

### CROSS-OVER:

Non-resonant second order design, optimized phase characteristics for optimal space/time performance, cross-over point 2.500 Hz.

### FREQUENCY RESPONSE:

55 Hz – 30.000 Hz, tuning ports included.

### SENSITIVITY:

89 dB SPL (2,83 V/1m).

### NOMINAL IMPEDANCE:

4 ohm.

### POWER HANDLING:

40W – 150W, without clipping.

