

## cremona center M

Complemento di riferimento ad alta definizione, porta a completamento la linea di diffusori Sonus faber Cremona "M", integrandola con un prezioso strumento che le consente di inserirsi, con coerenza, nelle varie tipologie di installazioni in multicanale. Cremona Center M è in grado di riprodurre la voce umana con estrema naturalezza, disarmante realismo e grande attendibilità.

The ideal center channel compliment to Cremona M range based multi-channel system installations. Coherently voiced to blend perfectly with main speakers, the Cremona Center M is capable of uncanny realism and naturalness when reproducing the human voice.

### FINISH:

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

### DIMENSIONS:

215 x 635 x 380 mm (HxWxD).

### WEIGHT:

18.5 Kg – net weight / 22.3 Kg – shipping weight.

### OPTIONAL DEDICATED STAND:

Dimensions: 420 x 455 x 310 mm (HxWxD).

Weight: 10.2 Kg – net weight / 13 Kg – shipping weight.

### TOTAL DIMENSIONS:

640 x 630 x 380 mm (HxWxD).

### SYSTEM:

3 way floorstanding vented box loudspeaker.

### CABINET:

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

### TWEETER:

25 mm ultra dynamic ring radiator-driver, neodymium magnet system.

### MIDRANGE:

120 mm cone driver with Symmetric Drive Motor System and selected black wood fiber cone, high resolution, treated for break-up control.

Dynamic linear suspension, neodymium magnet system. Designed synergistically with its vented acoustic chamber. Sonus faber exclusive.

### WOOFERS:

150 mm lightweight Aluminum/Magnesium alloy cone drivers.

Ultra dynamic performance and linearity. Special coaxial anti-compressors are used, designed to remove cavity resonance and distortions.

### CROSS-OVER:

Non-resonant third order design, optimized phase characteristics for optimal space/time performance, cross-over points 450 Hz – 3.600 Hz.

### FREQUENCY RESPONSE:

50 Hz – 30.000 Hz, tuning ports included.

### SENSITIVITY:

91 dB SPL (2.83 V/1m).

### NOMINAL IMPEDANCE:

4 ohm.

### POWER HANDLING:

50W – 200W, without clipping.

