



Elipsa nasce da un desiderio: trasferire l'innovazione tecnologica e le performance musicali dei diffusori della collezione *homage* in un inedito progetto appartenente alla linea *cremona*. Il design ellittico del cabinet consente di ottenere scene acustiche dotate di straordinaria ampiezza e profondità, al cui interno gli esecutori assumono corpo e tridimensionalità. L'attenta scelta dei driver - in particolare del midrange, sviluppato in collaborazione con i nostri partner scandinavi in esclusiva per *Sonus faber* e munito di un cono in fibra di legno - si coniuga con una rete di cross-over che riflette la nostra convinzione riguardo alle frequenze di taglio "fisiologiche", capaci di determinare un suono suadente e privo di fatica d'ascolto; in una parola: naturale.

*Elipsa is what happens when a desire becomes reality. In this case we wanted to transfer the technological innovation and musical performance achieved with the speakers in the homage collection, into an unprecedented project as part of the cremona line.*

*The elliptical design of the cabinet means you get extraordinarily wide deep soundstage, with players taking on a real, three-dimensional form.*

*Careful choice of drivers, particularly for the midrange (developed in collaboration with our Scandinavian partners exclusively for Sonus faber and fitted with a wood-fibre cone), combines with a crossover network that mirrors our conviction regarding "physiological" cut-off frequencies that manage to deliver a mellow, easy-listening sound. In a word? Natural.*

<b>SYSTEM</b>	3 way floorstanding vented box loudspeaker.
<b>CABINET</b>	Elliptical shape design, combination of sandwich construction, obtained using 20 hand selected wood layers and solid maple, quality graded and oriented for carefully optimized resonances control. Sub-structural ribs are strategically placed for absolute rejection of spurious vibration and standing waves control.
<b>TWEETER</b>	25 mm ultra dynamic ring radiator-driver.
<b>MIDRANGE</b>	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. Designed synergistically with its vented acoustic chamber. Sonus faber exclusive.
<b>WOOFERS</b>	260 mm lightweight Aluminum/Magnesium alloy cone driver. Ultra dynamic performance and linearity. Special coaxial anti-compressors is used, designed to remove cavity resonance and distortions.
<b>SENSIVITY</b>	91 db SPL (2.83 V/1m)
<b>CROSS OVER</b>	Non-resonant second order design, optimized phase characteristics for optimal space/time performance, cross-over points 250Hz -2300Hz.
<b>NOMINAL IMPEDANCE</b>	4 ohms
<b>POWER HANDLING</b>	50W - 300W, without clipping
<b>FREQUENCY RESPONSE</b>	35 Hz - 30.000 Hz, tuning ports included
<b>FINISH</b>	Natural maple multicoated with medium gloss ecologically sensitive lacquer
<b>DIMENSIONS</b>	550 x 455 x 1245 mm (WxDxH)
<b>WEIGHT</b>	97 Kg per pair - net weight/ 113.5 Kg per pair - shipping weight