

*Sonus faber*

# SONETTO

MADE  
IN  
ITALY



[sonusfaber.com](http://sonusfaber.com)

## SONETTO I

### LOUDSPEAKER SYSTEM:

2-way shelf loudspeaker system. Vented box design.

**TWEETER:** 29mm high definition DAD driver. DKM dome diaphragm. Visco-elastically baffle decoupling. Sonus faber design.

**MIDWOOFER:** 150mm cone driver. Ultra-free compression basket. Special custom diaphragm made with a real time air dried non pressed blend of traditional cellulose pulp and other natural fibers, developed according to the most natural sound. Ultra-dynamic performance and high linearity. Sonus faber design.

**CROSSOVER:** Anti-resonant design, optimized amplitude/phase response for optimal space/time performance. "Paracross topology". Crossover frequency: 2500 Hz.

**FREQUENCY RESPONSE:** 45 Hz -25.000 Hz

**SENSITIVITY (2.83V/1M):** 87dB SPL

**NOMINAL IMPEDANCE:** 4 ohm

**SUGGESTED AMPLIFIER POWER OUTPUT:**  
30W – 150W without clipping

**LONG-TERM MAX INPUT VOLTAGE (IEC-268-5):** 20V rms

**TOTAL DIMENSIONS (HxWxD):**  
359 (1090 stand included) x 219 x 305 mm

**WEIGHT (KG):** 5,5 (stand not included)

## SONETTO II

### LOUDSPEAKER SYSTEM:

2-way shelf loudspeaker system. Vented box design.

**TWEETER:** 29mm high definition DAD driver. DKM dome diaphragm. Visco-elastically baffle decoupling. Sonus faber design.

**MIDWOOFER:** 165mm cone driver. Ultra-free compression basket. Special custom diaphragm made with a real time air dried non pressed blend of traditional cellulose pulp and other natural fibers, developed according to the most natural sound. Ultra-dynamic performance and high linearity. Sonus faber design.

**CROSSOVER:** Anti-resonant design, optimized amplitude/phase response for optimal space/time performance. "Paracross topology". Impedance compensation at low frequencies for a clear and friendly amplifier performance. Crossover frequency: 2650 Hz.

**FREQUENCY RESPONSE:** 42 Hz -25.000 Hz

**SENSITIVITY (2.83V/1M):** 87dB SPL

**NOMINAL IMPEDANCE:** 4 ohm

**SUGGESTED AMPLIFIER POWER OUTPUT:**  
40W – 200W without clipping

**LONG-TERM MAX INPUT VOLTAGE (IEC-268-5):** 20V rms

**TOTAL DIMENSIONS (HxWxD):**  
370 (1101 stand included) x 250 x 334 mm

**WEIGHT (KG):** 6,8 (stand not included)

## SONETTO III

### LOUDSPEAKER SYSTEM:

3-way floorstanding loudspeaker system. Vented box design.

**TWEETER:** 29mm high definition DAD driver. DKM dome diaphragm. Visco-elastically baffle decoupling. Sonus faber design.

**MIDRANGE:** 150mm cone driver. Ultra-free compression basket. Special custom diaphragm made with a real time air dried non pressed blend of traditional cellulose pulp and other natural fibers, developed according to the most natural sound. Ultra-dynamic performance and high linearity. Sonus faber design.

**WOOFERS:** 2x150mm cone drivers. Ultra-free compression basket, Sonus faber design. Aluminium cone for maximum speed. Ultra-dynamic performance and high linearity. Sonus faber design

**CROSSOVER:** Anti-resonant design, optimized amplitude/phase response for optimal space/time performance. "Paracross topology". Impedance compensation at low frequencies for a clear and friendly amplifier performance. Crossover frequencies: 220 and 3250 Hz.

**FREQUENCY RESPONSE:** 42 Hz -25.000 Hz

**SENSITIVITY (2.83V/1M):** 89dB SPL

**NOMINAL IMPEDANCE:** 4 ohm

**SUGGESTED AMPLIFIER POWER OUTPUT:**  
50W – 250W without clipping

**LONG-TERM MAX INPUT VOLTAGE (IEC-268-5):** 22V rms

**TOTAL DIMENSIONS (HxWxD):** 1018 x 219 x 305 mm

**WEIGHT (KG):** 16

## SONETTO CENTER II

### LOUDSPEAKER SYSTEM:

2-way shelf loudspeaker system. Vented box design.

**TWEETER:** 29mm high definition DAD driver. DKM dome diaphragm. Neo Magnet system. Visco-elastically baffle decoupling. Sonus faber design.

**MIDRANGES:** 2 x 150mm cone drivers. Ultra-free compression basket. Special custom diaphragm made with a real time air dried non pressed blend of traditional cellulose pulp and other natural fibers, developed according to the most natural sound. Ultra-dynamic performance and high linearity. Sonus faber design.

**WOOFERS:** 2 x 150mm cone drivers. Ultra-free compression basket. Aluminium cone for maximum speed. Ultra-dynamic performance and high linearity. Sonus faber design

**CROSSOVER:** Anti-resonant design, optimized amplitude/phase response for optimal space/time performance. "Paracross topology". Impedance compensation at low frequencies for a clear and friendly amplifier performance. Crossover frequency: 220 and 1650 Hz.

**FREQUENCY RESPONSE:** 42 Hz -25.000 Hz

**SENSITIVITY (2.83V/1M):** 91dB SPL

**NOMINAL IMPEDANCE:** 4 ohm

**SUGGESTED AMPLIFIER POWER OUTPUT:**  
50W – 300W without clipping

**LONG-TERM MAX INPUT VOLTAGE (IEC-268-5):** 22V rms

**TOTAL DIMENSIONS (HxWxD):** 289 x 743 x 409 mm

**WEIGHT (KG):** 16,2

## SONETTO V

### LOUDSPEAKER SYSTEM:

3-way floorstanding loudspeaker system. Vented box design.

**TWEETER:** 29mm high definition DAD driver. DKM dome diaphragm. Visco-elastically baffle decoupling. Sonus faber design.

**MIDRANGE:** 150mm cone driver. Ultra-free compression basket. Special custom diaphragm made with a real time air dried non pressed blend of traditional cellulose pulp and other natural fibers, developed according to the most natural sound. Ultra-dynamic performance and high linearity. Sonus faber design.

**WOOFERS:** 2x180mm cone drivers. Ultra-free compression basket, Sonus faber design. Aluminium cone for maximum speed. Ultra-dynamic performance and high linearity. Sonus faber design

**CROSSOVER:** Anti-resonant design, optimized amplitude/phase response for optimal space/time performance. "Paracross topology". Impedance compensation at low frequencies for a clear and friendly amplifier performance. Crossover frequencies: 235 and 3000 Hz.

**FREQUENCY RESPONSE:** 38 Hz -25.000 Hz

**SENSITIVITY (2.83V/1M):** 90dB SPL

**NOMINAL IMPEDANCE:** 4 ohm

**SUGGESTED AMPLIFIER POWER OUTPUT:**  
50W – 300W without clipping

**LONG-TERM MAX INPUT VOLTAGE (IEC-268-5):** 22V rms

**TOTAL DIMENSIONS (HxWxD):** 1072 x 258 x 409 mm

**WEIGHT (KG):** 22,6

## SONETTO WALL

### LOUDSPEAKER SYSTEM:

2-way on-wall speaker. Passive radiator design.

**TWEETER:** 29mm high definition DAD driver. DKM dome diaphragm. Neo Magnet system. Visco-elastically baffle decoupling. Sonus faber design.

**MIDWOOFER:** 150mm cone driver. Ultra-free compression basket. Special custom diaphragm made with a real time air dried non pressed blend of traditional cellulose pulp and other natural fibers, developed according to the most natural sound. Ultra-dynamic performance and high linearity. Sonus faber design.

**CROSSOVER:** Anti-resonant design, optimized amplitude/phase response for optimal space/time performance. "Paracross topology". Crossover frequency: 3800 Hz.

**FREQUENCY RESPONSE:** 60 Hz -25.000 Hz

**SENSITIVITY (2.83V/1M):** 89dB SPL

**NOMINAL IMPEDANCE:** 4 ohm

**SUGGESTED AMPLIFIER POWER OUTPUT:**  
30W – 150W without clipping

**LONG-TERM MAX INPUT VOLTAGE (IEC-268-5):** 20V rms

**TOTAL DIMENSIONS (HxWxD):** 500x291x163 mm

**WEIGHT (KG):** 4,8

## SONETTO VIII

### LOUDSPEAKER SYSTEM:

3-way floorstanding loudspeaker system. Vented box design.

**TWEETER:** 29mm high definition DAD driver. DKM dome diaphragm. Neo Magnet system. Visco-elastically baffle decoupling. Sonus faber design.

**MIDRANGE:** 150mm cone driver. Ultra-free compression basket. Special custom diaphragm made with a real time air dried non pressed blend of traditional cellulose pulp and other natural fibers, developed according to the most natural sound. Ultra-dynamic performance and high linearity. Sonus faber design.

**WOOFERS:** 3x180mm cone drivers. Ultra-free compression basket. Aluminium cone for maximum speed. Ultra-dynamic performance and high linearity. Sonus faber design.

**CROSSOVER:** Anti-resonant design, optimized amplitude/phase response for optimal space/time performance. "Paracross topology". Impedance compensation at low frequencies for a clear and friendly amplifier performance. Nano-technology coated, high-conductivity pcb tracks. Crossover frequencies: 270 and 3000 Hz.

**FREQUENCY RESPONSE:** 36 Hz -25.000 Hz

**SENSITIVITY (2.83V/1M):** 90dB SPL

**NOMINAL IMPEDANCE:** 4 ohm

**SUGGESTED AMPLIFIER POWER OUTPUT:**  
50W – 300W without clipping

**LONG-TERM MAX INPUT VOLTAGE (IEC-268-5):** 22V rms

**TOTAL DIMENSIONS (HxWxD):** 1188 x 283 x 427 mm

**WEIGHT (KG):** 26,3

## SONETTO CENTER I

### LOUDSPEAKER SYSTEM:

2-way shelf loudspeaker system. Vented box design.

**TWEETER:** 29mm high definition DAD driver. DKM dome diaphragm. Neo Magnet system. Visco-elastically baffle decoupling. Sonus faber design.

**MIDWOOFERS:** 2 x 150mm cone drivers. Ultra-free compression basket. Special custom diaphragm made with a real time air dried non pressed blend of traditional cellulose pulp and other natural fibers, developed according to the most natural sound. Ultra-dynamic performance and high linearity. Sonus faber design.

**CROSSOVER:** Anti-resonant design, optimized amplitude/phase response for optimal space/time performance. "Paracross topology". Crossover frequency: 1550 Hz.

**FREQUENCY RESPONSE:** 60 Hz -25.000 Hz

**SENSITIVITY (2.83V/1M):** 90dB SPL

**NOMINAL IMPEDANCE:** 4 ohm

**SUGGESTED AMPLIFIER POWER OUTPUT:**  
50W – 200W without clipping

**LONG-TERM MAX INPUT VOLTAGE (IEC-268-5):** 20V rms

**TOTAL DIMENSIONS (HxWxD):** 242 x 495 x 303 mm

**WEIGHT (KG):** 6,5