

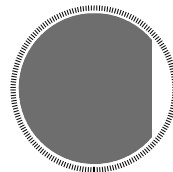


Sonus faber
Venere
luxurious & fun

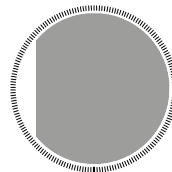
AVAILABLE FINISHES



WOOD



BLACK



WHITE









SYSTEM

2 way bookshelf vented box

TWEETER

29 mm high definition precoated fabric dome driver with no ferrofluid. Sonus faber design.

MID-WOOFER

2x150 mm driver. Free compression basket design and Curv cone. Ultra dynamic performance and linearity. Sonus faber design.

CROSS-OVER POINTS

1.800Hz

FREQUENCY RESPONSE

60 Hz-25.000 Hz

SENSITIVITY (2.83V/1M)

89 dB SPL

NOMINAL IMPEDENCE

6 ohm

SUGGESTED AMPLIFIER POWER OUTPUT

30W – 150W without clipping

LONG-TERM MAX INPUT VOLTAGE (IEC-268-5)

22V rms

DIMENSIONS (HxWxD)

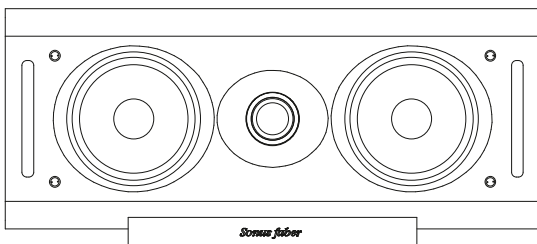
222x500x290 mm

TOTAL DIMENSIONS (HxWxD)

222x500x290

WEIGHT

9,50 each





SYSTEM

2 way wallmount closed box
with passive radiator

TWEETER

29 mm high definition precoated fabric dome driver
with no ferrofluid. Sonus faber design.

MID-WOOFER

1x150 mm driver. Free compression basket design and
Curv cone. Ultra dynamic performance and linearity.
Sonus faber design.

PASSIVE RADIATOR

1x150 mm driver. Free compression basket design and
Curv cone. Sonus faber design.

CROSS-OVER POINTS

2.000Hz

FREQUENCY RESPONSE

50 Hz-25.000 Hz

SENSITIVITY (2.83V/1M)

87 dB SPL

NOMINAL IMPEDENCE

6 ohm

SUGGESTED AMPLIFIER POWER OUTPUT

30W – 150W without clipping

LONG-TERM MAX INPUT VOLTAGE (IEC-268-5)

20V rms

DIMENSIONS (HXWXD)

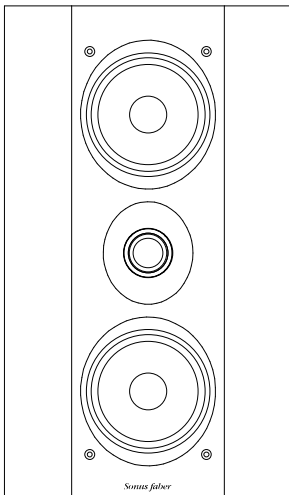
291x500x170

TOTAL DIMENSIONS (HXWXD)

291x500x170

WEIGHT

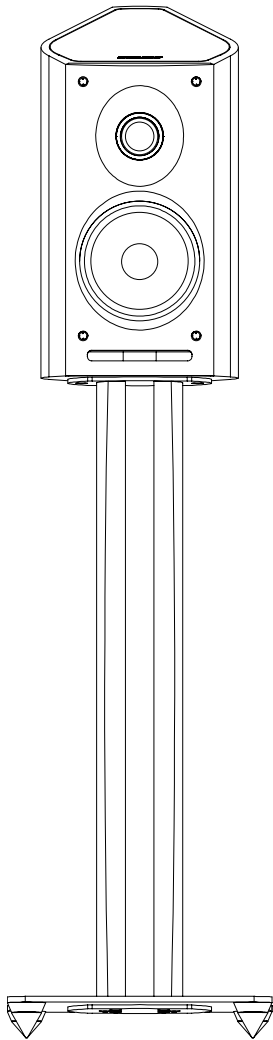
6,25 each





Venere 1.5

TECHNICAL SPECIFICATIONS



SYSTEM

2 way standmount bookshelf vented box

TWEETER

29 mm high definition precoated fabric dome driver with no ferrofluid. Sonus faber design.

MID-WOOFER

1x150 mm driver. Free compression basket design and Curv cone. Ultra dynamic performance and linearity. Sonus faber design.

CROSS-OVER POINTS

2.000Hz

FREQUENCY RESPONSE

50Hz-25.000 Hz

SENSITIVITY (2.83V/1M)

85 dB SPL

NOMINAL IMPEDENCE

6 ohm

SUGGESTED AMPLIFIER POWER OUTPUT

30W – 150W without clipping

LONG-TERM MAX INPUT VOLTAGE (IEC-268-5)

20V rms

DIMENSIONS (HXWXD)

394x206x300 mm

OPTIONAL DEDICATED STAND (HxWxD)

698x276x326 mm

TOTAL DIMENSIONS (HxWxD)

1076x276x382

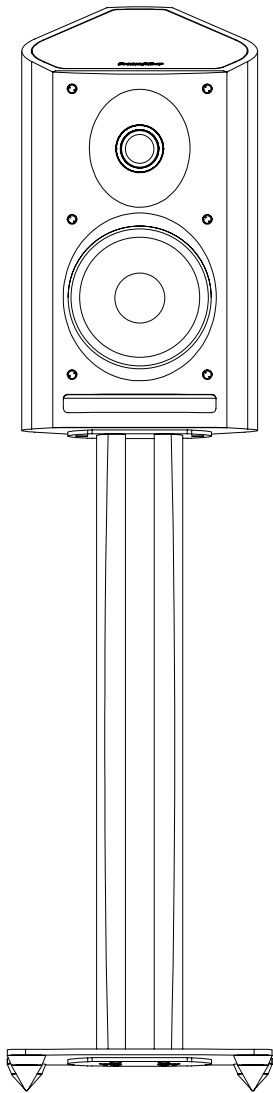
WEIGHT

6,00 each



Venere 2.0

TECHNICAL SPECIFICATIONS



SYSTEM

2 way standmount bookshelf vented box

TWEETER

29 mm high definition precoated fabric dome driver with no ferrofluid. Sonus faber design.

MID-WOOFER

1x180 mm driver. Free compression basket design and Curv cone. Ultra dynamic performance and linearity. Sonus faber design.

CROSS-OVER POINTS

2.500Hz

FREQUENCY RESPONSE

45Hz-25.000 Hz

SENSITIVITY (2.83V/1M)

88 dB SPL

NOMINAL IMPEDENCE

6 ohm

SUGGESTED AMPLIFIER POWER OUTPUT

50W – 200W without clipping

LONG-TERM MAX INPUT VOLTAGE (IEC-268-5)

22V rms

DIMENSIONS (HxWxD)

449x246x336 mm

OPTIONAL DEDICATED STAND (HxWxD)

698x276x326 mm

TOTAL DIMENSIONS (HxWxD)

1130x276x391 mm

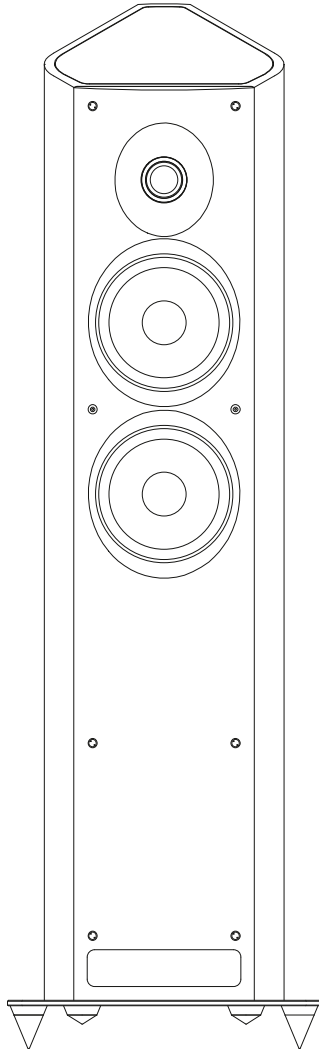
WEIGHT

7,00 each



Venere 2.5

TECHNICAL SPECIFICATIONS



SYSTEM

2.5 way floorstanding vented box

TWEETER

29 mm high definition precoated fabric dome driver with no ferrofluid. Sonus faber design.

MID-WOOFER

1x180 mm driver. Free compression basket design and Curv cone. Ultra dynamic performance and linearity. Sonus faber design.

WOOFER

1x180 mm driver. Free compression basket design and Curv cone. Ultra dynamic performance and linearity. Sonus faber design.

CROSS-OVER POINTS

250Hz-2.500Hz

FREQUENCY RESPONSE

40 Hz-25.000 Hz

SENSITIVITY (2.83V/1M)

89 dB SPL

NOMINAL IMPEDENCE

6 ohm

SUGGESTED AMPLIFIER POWER OUTPUT

40W – 250W without clipping

LONG-TERM MAX INPUT VOLTAGE (IEC-268-5)

22V rms

DIMENSIONS (HxWxD)

1107x340x437 mm

TOTAL DIMENSIONS (HxWxD)

1107x340x437

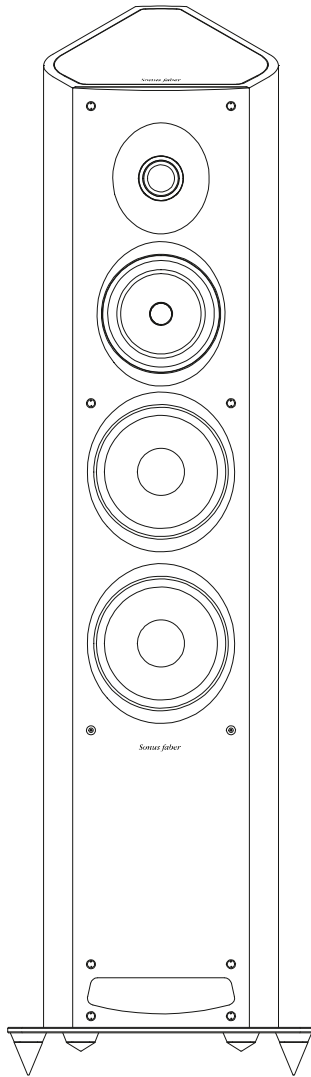
WEIGHT

19,45 each



Venere 3.0

TECHNICAL SPECIFICATIONS



SYSTEM

3.5 way floorstanding vented box

TWEETER

29 mm high definition precoated fabric dome driver with no ferrofluid. Sonus faber design.

MIDRANGE

1x150 mm cone driver. Free compression basket design and thermo-mouldered polypropylene textile cone (Curv). Ultra dynamic performance and linearity. Special coaxial anti-compressor is used to remove resonances and distortions. Sonus faber design.

WOOFER

2x180 mm driver. Free compression basket design and Curv cone. Ultra dynamic performance and linearity. Sonus faber design.

CROSS-OVER POINTS

180-220-2.300Hz

FREQUENCY RESPONSE

38 Hz-25.000 Hz

SENSITIVITY (2.83V/1M)

90 dB SPL

NOMINAL IMPEDENCE

6 ohm

SUGGESTED AMPLIFIER POWER OUTPUT

40W – 300W without clipping

LONG-TERM MAX INPUT VOLTAGE (IEC-268-5)

22V rms

DIMENSIONS (HxWxD)

1157x340x438 mm

TOTAL DIMENSIONS (HxWxD)

1157x340x43 mm

WEIGHT

21,30 each