SUBWOOFERS GRAVIS COLLECTION

# GRAVIS Sonus faber

Strength and Design at the highest level.



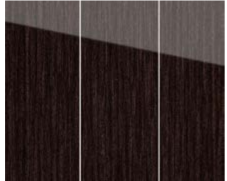




FINISHES \_

# RED LACQUERED BLACK LINE WENGE LACQUERED WHITE LINE











GRAVIS VI Sonus faber



### GRAVIS V Sonus faber



DATA SHEET.

### SYSTEM

Closed box loading, two-driver, active Closed box loading, single driver, active subwoofer

### **SPEAKERS**

long throw, sandwich honeycomb cone, wide rubber surround woofer

### POWER AMPLIFICATION

High performance, class AB amplifier 1.800 W

### FREQUENCY RESPONSE

18 Hz (@ - 6dB, acoustic Linkwitz 4th order 20 Hz (@- 6dB, acoustic Linkwitz 4th order adjustable)

### **VOLTAGE MAINS INPUT VOLTAGE**

Selectable, 120Vac - 60Hz or 230 Vac - 50

250V (for 110 Vac – 50Hz)

### CONTROLS

Direct access Master volume; App control Direct access Master volume; App control slope 24dB/oct; continuously adjustable slope 24dB/oct; signal phase; parametric EQ (4 presets continuously adjustable signal phase; power on/off switch

### AUDIO SIGNAL INPUTS

2x Line level, left and right/LFE RCA phono 2x Line level, left and right RCA phono plugs plugs (unbalanced) 2x Line Level, left and right/LFE XLR plugs (balanced)

1x High level, Neutrik 4-pole Speakon©

### POWER CONSUMPTION

0.5 W (Stand-by) 1800W (Peak)

### DIMENSIONS (HxWxD)

616 x 448,5 x 585,5 mm including feet 24 x 17.6 x 23 in including feet

### WEIGHT

52 Kg / 114,64 ib

### SYSTEM

subwoofer

### **SPEAKERS**

 $2 \times 320$ mm (12") double coil 4+4ohm, very  $1 \times 320$ mm (12") double coil 4+4ohm, very long throw, sandwich honeycomb cone, wide rubber surround

### POWER AMPLIFICATION

High performance, class AB amplifier 850 W

### FREQUENCY RESPONSE

roll-on, EQ1 setting) to Fc (user continuously roll-on, EQ1 setting) to Fc (user continuously adjustable)

### **VOLTAGE MAINS INPUT VOLTAGE**

Selectable, 120Vac - 60Hz or 230 Vac - 50

250V (for 110 Vac - 60Hz)

### CONTROLS

featuring: volume, continuously adjustable featuring: volume, continuously adjustable crossover frequency (40 to 150Hz), filtering crossover frequency (40 to 150Hz), filtering

available), Delay (1 to 20 ms); auto eq; auto parametric EQ (4 presets available), Delay (1 to 20 ms); auto eq; auto power on/off switch

### **AUDIO SIGNAL INPUTS**

(unbalanced)

2x Line Level, left and right XLR plugs (balanced)

1x High level, Neutrik 4-pole Speakon©

### POWER CONSUMPTION

0.5 W (Stand-by) 1200W (Peak)

### DIMENSIONS (HxWxD)

455 x 448,5 x 448,5 mm including feet 17.9 x 17,6 x 17,6 in including feet

**WEIGHT** 32 Kg / 70.5479 ib





**FINISHES** 

### WHITE MATTE



BLACK LEATHER BLACK LEATHER



BEACK ELATTER

## GRAVIS II Sonus faber



### DATA SHEET.

### SYSTEM

Passive radiator bass-reflex loading active subwoofer

### **SPEAKERS**

1 x 260mm (10") very long throw, treated paper cone, wide rubber surround woofer

### POWER AMPLIFICATION

High linearity Class AB 350 W rms, 700 W (peak)

### FREQUENCY RESPONSE

From 25/35 Hz to Fc (user adjustable)

### VOLTAGE MAINS INPUT VOLTAGE

Factory selected, 120Vac - 60Hz or 230 Vac - 50 Hz

### FUSE

T6.3A (110Vac, 60Hz); T3.15A (230V, 50Hz) Output signal short circuit; Over-heating; DC fault

### CONTROLS

Independent Master and LFE volume controls; Continuously adjustable Crossover frequency (30 to 120Hz), slope 24dB/oct;

Signal phase inversion switch (0/180°) Auto switch-on/off (deselectable)

### AUDIO SIGNAL INPUTS LFE

(Low Frequency Effect), single phono plug; Line level signal, single phono plug; High level signals, Neutrik 4-pole Speakon©

### POWER CONSUMPTION

0.5 W (Stand-by) 450W (Rated power)

### DIMENSIONS (HXWXD)

 $404 \times 356 \times 408$  mm including feet  $15.9 \times 14 \times 16$  in including feet

### WEIGHT

21,5 Kg 47,3 lb

# GRAVIS I Sonus faber



### SYSTEM

Closed box loading, down firing active subwoofer

### **SPEAKERS**

1 x 210mm (8") very long throw, treated paper cone, wide rubber surround woofer

### POWER AMPLIFICATION

High linearity Class AB 150 W rms, 250 W (peak)

### FREQUENCY RESPONSE

Factory selected, 120Vac - 60Hz or 230 Vac - 50 Hz

### VOLTAGE MAINS INPUT VOLTAGE

Factory selected, 120Vac - 60Hz or 230 Vac - 50 Hz

### FUSE

T4.0A (110Vac, 60Hz); T2.0A (230V, 50Hz) Output signal short circuit Over-heating DC fault

### CONTROLS

Independent Master and LFE volume controls;
Continuously adjustable Crossover

frequency (30 to 120Hz), slope 24dB/oct; Signal phase inversion switch (0/180°) Auto switch-on/off (deselectable)

### **AUDIO SIGNAL INPUTS**

LFE (Low Frequency Effect), single phono plug; Line level signal, single phono plug; High level signals, Neutrik 4-pole Speakon©

### POWER CONSUMPTION

0.5 W (Stand-by) 250W (Rated power)

### DIMENSIONS (HxWxD)

 $334 \times 286 \times 316$  mm including feet  $13.1 \times 11.2 \times 12.4$  in including feet

### WEIGHT

14.5 Kg 32 lb



