

SONETTO G2

TECHNICAL SPECIFICATION

Specs	Sonetto I G2	Sonetto II G2	Sonetto III G2	Sonetto V G2	Sonetto VIII G2	Sonetto Wall G2	Sonetto Center G2	Sonetto Stand G2
System	2,0 way Midwoofer front vented box	2,0 way Midwoofer front vented box	2,5 way Midwoofer rear vented box Woofers down vented box	3,0 way Midrange sealed cork enclosure Woofers down vented box	3,0 way Midrange sealed cork enclosure Woofers down vented box	2,0 way Closed box	3,0 way Midrange sealed enclosure Woofers rear vented box	
Loudspeakers	High-end quality drivers Tweeter: 1,1" DAD™ Arrow Point extended frequency tweeter, Copper shorting ring Midwoofer: 1x 5" Midwoofer, Aluminum demodulation ring	High-end quality drivers Tweeter: 1,1" DAD™ Arrow Point extended frequency tweeter, Copper shorting ring Midwoofer: 1x 6,5" Midwoofer, Aluminum demodulation ring	High-end quality drivers Tweeter: 1,1" DAD™ Arrow Point extended frequency tweeter, Copper shorting ring Midwoofer: 1x 6,5" Midwoofer, Aluminum demodulation ring Woofers: 1x 6,5" woofer, Aluminum demodulation ring	High-end quality drivers Tweeter: 1,1" DAD™ Arrow Point extended frequency tweeter, Copper shorting ring Midrange: 1x 6,5" Camelia midrange, Copper shorting ring Woofers: 2 x 6,5" woofers, Aluminum demodulation ring	High-end quality drivers Tweeter: 1,1" DAD™ Arrow Point extended frequency tweeter, Copper shorting ring Midrange: 1x 6,5" Camelia midrange, Copper shorting ring Woofers: 2 x 8" woofers, Aluminum demodulation ring	High-end quality drivers Tweeter: 1,1" DAD™ Arrow Point extended frequency tweeter, Copper shorting ring Midwoofer: 1x 6,5" Midwoofer, Aluminum demodulation ring	High-end quality drivers Tweeter: 1,1" DAD™ Arrow Point extended frequency neodymium tweeter, Copper shorting ring Midrange: 1x 4" Camelia midrange, Copper shorting ring Woofers: 2 x 6,5" woofers, Aluminum demodulation ring	
Crossover Points	2100 Hz	3100 Hz	2700 Hz	280 & 2500 Hz	350 & 2500 Hz	3100 Hz	350 & 4000 Hz	
Frequency Response (-3dB)	52-40000	42-40000	38 - 40000	35 - 40000	33 - 40000	60- 40000	45 - 40000	
Sensitivity @2V83	86dB	87dB	88dB	89dB	90dB	87dB	88dB	
Nominal Impedance	4Ω	4Ω	4Ω	4Ω	4Ω	4Ω	4Ω	
Recommended Amplifier Power	30 - 150 W	30 - 200 W	50 - 280 W	50 - 320 W	50 - 400 W	30 - 200 W	50 - 300 W	
Product Dimensions (Width - Height - Depth) [mm]	200 - 369 - 304	227 - 406 - 355	287 - 1058 - 350	308 -1081 - 415	334 -1179 - 480	271 - 437 - 168	648 - 235 - 353	335,05 - 687,46 - 406,33
Product Dimensions (Width - Height - Depth) [in]	7,87 - 14,53 - 11,97	8,94 - 15,98 - 13,98	11,3 - 41,65 - 13,78	12,13 - 42,56 - 16,34	13,15 - 46,42 - 18,9	10,67 - 17,2 - 6,61	25,51 - 9,25 - 13,9	13,19 - 27,07 - 16,00
Dimensions with Packaging (Width - Height - Depth) [mm]	555 - 500 - 405	605 - 525 - 455	385 - 1170 - 460	420 - 1190 - 530	445 - 1290 - 585	380 - 545 - 265	755 - 350 - 455	831 - 437 - 615
Dimensions with Packaging (Width - Height - Depth) [in]	21,85 - 19,69 - 15,94	23,82 - 20,67 - 17,91	15,16 - 46,06 - 18,11	16,54 - 46,85 - 20,87	17,52 - 50,79 - 23,03	14,96 - 21,46 - 10,43	29,72 - 13,78 - 17,91	32,72 - 17,20 - 24,21
Weight [Kg]	8,4 each	10,40	25,80	33,40	45,00	6,80	17,63	6,50
Weight [lb]	18,52 each	22,93	56,88	73,63	99,21	14,99	38,87	14,33
Prod with Packaging Weight [Kg]	20 one carton includes 2 speakers	23,4 one carton includes 2 speakers	58 two cartons with one speaker each	75,2 two cartons with one speaker each	100,4 two cartons with one speaker each	9,04 one carton includes one speaker	21,6 one carton includes one speaker	12,00
Prod with Packaging Weight [lb]	44,1 one carton includes 2 speakers	51,6 one carton includes 2 speakers	127,9 two cartons with one speaker each	165,8 two cartons with one speaker each	221,3 two cartons with one speaker each	20 one carton includes one speaker	47,6 one carton includes one speaker	26,46
Cabinet Construction	Wood, Leather, Concrete - Lute Shape box	Wood, Leather, Concrete - Lute Shape box	Wood, Leather, Concrete - Lute Shape box	Wood, Leather, Concrete - Lute Shape box	Wood, Leather, Concrete - Lute Shape box	Wood, Leather - Lute Shape box	Wood, Leather - Lute Shape box	Aluminum, Concrete, Iron Steel

Sonus faber reserves the right to change any technical and/or aesthetical features of their products at any time without any previous notice