

DATA SHEET

	3.0	2.5
Loudspeaker System	3.5 way floorstanding vented box	2.5 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.	
Mid-Woofer	-	1x180 mm driver. Free compression basket design and Curv cone. Ultra dynamic performance and linearity. Sonus faber design.
Woofers	2x180 mm driver. Free compression basket design and Curv cone. Ultra dynamic performance and linearity. Sonus faber design.	1x180 mm driver. Free compression basket design and Curv cone. Ultra dynamic performance and linearity. Sonus faber design.
Passive radiator	-	-
Cross-over points	180-220-2.300Hz	250Hz-2.500Hz
Frequency Resp.	38 Hz-25.000 Hz	40 Hz-25.000 Hz
Sensitivity (2.83V/1m)	90 dB SPL	89 dB SPL
Nominal impedance	6 ohm	6 ohm
Suggested Amplifier Power Output	40W – 300W without clipping	40W – 250W without clipping
Long-term max input voltage (IEC-268-5)	22V rms	22V rms
Dimensions HxWxD (mm)	1157x340x438	1107x340x437
Optional dedicated stand HxWxD (mm)	-	-
Total dimensions HxWxD (mm)	1157x340x438	1107x340x437
Weight (kg)	21,30 each	19,45 each

	2.0	1.5	Center	Wall
Loudspeaker System	2 way standmount bookshelf vented box	2 way standmount bookshelf vented box	2 way bookshelf vented box	2 way wallmount closed box with passive radiator
Tweeter	29 mm high definition precoated fabric dome driver with no ferrofluid. Sonus faber design.			
Midrange	-	-	-	-
Mid-Woofer	1x180 mm driver. Free compression basket design and Curv cone. Ultra dynamic performance and linearity. Sonus faber design.	1x150 mm driver. Free compression basket design and Curv cone. Ultra dynamic performance and linearity. Sonus faber design.	2x150 mm driver. Free compression basket design and Curv cone. Ultra dynamic performance and linearity. Sonus faber design.	1x150 mm driver. Free compression basket design and Curv cone. Ultra dynamic performance and linearity. Sonus faber design.
Woofers	-	-	-	-
Passive radiator	-	-	-	1x150 mm driver. Free compression basket design and Curv cone. Sonus faber design.
Cross-over points	2.500Hz	2.000Hz	1.800Hz	2.000Hz
Frequency Resp.	45Hz-25.000 Hz	50Hz-25.000 Hz	60 Hz-25.000 Hz	50 Hz-25.000 Hz
Sensitivity (2.83V/1m)	88 dB SPL	85 dB SPL	89 dB SPL	87 dB SPL
Nominal impedance	6 ohm	6 ohm	6 ohm	6 ohm
Suggested Amplifier Power Output	50W – 200W without clipping	30W – 150W without clipping	30W – 150W without clipping	30W – 150W without clipping
Long-term max input voltage (IEC-268-5)	22V rms	20V rms	22V rms	20V rms
Dimensions HxWxD (mm)	449x246x336	394x206x300	222x500x290	291x500x170
Optional dedicated stand HxWxD (mm)	698x276x326	698x276x326	-	-
Total dimensions HxWxD (mm)	1130x276x391	1076x276x382	222x500x290	291x500x170
Weight (kg)	7,00 each	6,00 each	9,50 each	6,25 each