

## DATASHEET

### JULIET

**MONOCOQUE:** Complex manufactured body, designed as a closed shell out of fiber reinforced plastic. It consists of high modulus carbon fiber in combination with glass fiber. Several different core materials are used to control the local damping behaviour.

**FORM FOLLOWS FUNCTION:** Polarizing, never officious appearing unique design. The absence of an acoustic baffle and any parallel areas at the inner and outer surface prevent the appearance of reflections and standing waves.

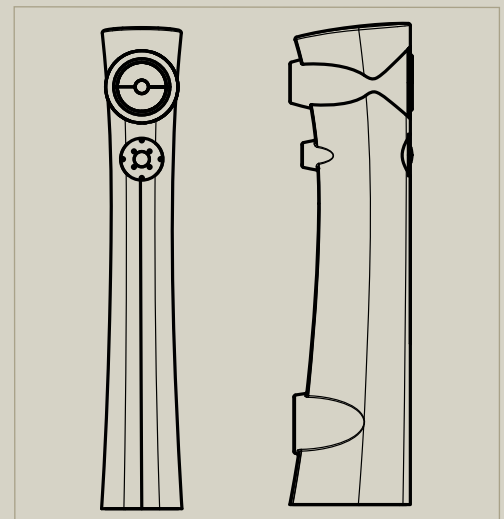
**CROSSOVER:** Direct wired crossover system composed of high end components. To assure short signal paths the components are arranged directly behind the drivers.

**DRIVERS:** Tweeters are equipped with extreme stiff and high resolving ceramic membranes. Very stiff aluminium membrane used as woofer.

**HANCRAFTED:** Piece by piece all speaker chassis are handcrafted and finished in Austria.



Design	2-Way speaker
Nominal power handling	70 W
Nominal impedance	8 Ohm
Frequency range	35-25.000 Hz
SPL	84 dB
Crossover frequencies	2000 Hz
Terminal	Mono-, Bi-Wiring
Chassis design	Monocoque, bass reflex
Decoupling	Spikes on request
Surface finish	Piano varnish
Colours	black, white, others on request
Height	1200 mm
Width	200 mm
Depth	300 mm
Recommended amplifier power [8 Ohm]	>55 W RMS
Recommended room size	20-50 m <sup>2</sup>



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