Wilson Benesch Precision Series Loudspeaker Specifications

	P1.0	P2.0	P3.0
Description	2.5 way, floorstanding loudspeaker	2.5-way, floorstanding loudspeaker	2.5-way, floorstanding loudspeaker
Drive Technology	Tweeter : 25mm (1") Wilson Benesch Leonardo Silk Dome Tweeter	Tweeter : 25mm (1") Wilson Benesch Leonardo Silk Dome Tweeter	High Bass : 170mm(7") Wilson Benesch Tactic 2.0
	Mid/Bass : 170mm (7") Wilson Benesch Tactic 2.0	Midrange : 170mm (7") Wilson Benesch Tactic 2.0	Tweeter : 25mm (1") Wilson Benesch Leonardo Silk Dome Tweeter
		Bass : 170mm (7") Wilson Benesch Tactic 2.0	Midrange : 170mm (7") Wilson Benesch Tactic 2.0
			Low Bass : 170mm (7") Wilson Benesch Tactic 2.0
Crossover Technology	Tweeter : Second-Order, 5kHz High Pass Filter	Tweeter : Second-Order, 5kHz High Pass Filter	High Bass : First-Order, Air Cored Inductor
	Mid/Bass : Directly Amplifier Coupled	Midrange : Directly Amplifier Coupled within an Acoustically Optimised Enclosure, Port Tuned with 500Hz Roll-off	Tweeter : Second-Order, 5kHz High Pass Filter
		Bass : First-Order, with laminated high density iron cored inductors with high coil packing ratio. Ported underside of enclosure	Midrange : Directly Amplifier Coupled within an Acoustically Optimised Enclosure, Port Tuned with 500Hz Roll- off
			Low Bass : First-Order, with laminated high density iron cored inductors with high coil packing ratio. Ported underside of enclosure
Measurements	Type : 2.5-way	Type : 2.5-way	Type : 2.5-way
	Impedance : 6 Ohms Nominal / 4 Ohms Minimal	Impedance : 6 Ohms Nominal / 4 Ohms Minimal	Impedance : 6 Ohms Nominal / 4 Ohms Minimal
	Sensitivity : 89dB @ 1-Meter on axis, 2.83V Input	Sensitivity : 89dB @ 1-Meter on axis, 2.83V Input	Sensitivity : 89dB @ 1-Meter on axis, 2.83V Input
	Frequency Response : 38Hz - 24kHz +/- 2dB	Frequency Response : 34Hz - 24kHz +/- 2dB	Frequency Response : 31Hz - 24kHz +/- 2dB
Dimensions	Height : 322mm (12.6") Cabinet // 1025mm (40.4") inc. stand	Height : 1105mm (43.5")	Height : 1225mm (49.4")
	Width : 205mm (8.07°) Baffle // 348mm (13.7°) Widest Point Foot	Width : 205mm (8.07") Baffle // 269mm (10.6") Widest Point on Foot	Width : 205mm (8.07") Baffle // 269mm (10.6") Widest Point on Foot
	Depth : 368mm (14.48")	Depth : 472mm (18.6")	Depth : 472mm (18.6")
	Weight : 30kg (66lbs) stand integrated	Weight : 50kg (110lbs) Single Enclosure	Weight : 59kg (130lbs) Single Enclosure
Terminations	Single-wired, located on the rear of the enclosure not the stand	Single-wired, located on the rear of the enclosure	Single-wired, located on the rear of the enclosure