

CSB-V₁₅

The Dynavoice Challenger CSB-V15 is as impressive in size as performance, and despite its massive appearance, the heavy-duty cabinet and the overall innovative design makes it ideal for any type of stereo and home cinema setups. The CSB-V15 has a Klippel™-optimized woofer with aluminium cone, dual cooling systems and a cabinet made out of HDF with internal bracing and a front that is almost four centimetres thick. The front-firing slot port design, the many features and the high-quality components give the CSB-V15 a performance placing it in the absolute forefront in the 15inch segment.







Available in:







Specifications:	
Driver	15" Klippel™-optimized aluminium woofer
Amplifier	Class A/B
Amplifier power	300W RMS / 600W MAX
Frequency response	25Hz-150Hz
Crossover	35hz-150Hz
Crossover Slope	12dB / octave
Phase control	O-180°
Enclosure material / type	High Density Fibre / Front-firing Bass-
	reflex
Inputs	RCA, LFE, High-level, 12V Trigger
Outputs	RCA (link)
Features	X-Change, Volume, 0-180 phase, Auto-on
Dimensions (WxHxD) mm	480 x 524 x 582
Weight kg	33,6
Finish	Available in Black, Oak, White

Klippel™-optimized woofer - Aluminium cone, high excursion rubber suspension and ferrite magnet. Dual cooling systems for continuous high performance.

Dynavoice X-Change - Parametric equalizer that lets you adjust the 63Hz frequency point -3dB, OdB or +3dB

Heavy duty cabinet - Reinforced and braced HDF (High Density Fibre) with front firing slot type bass reflex port.

Fully featured - RCA, LFE, High-level inputs, RCA output, 12V Trigger, Auto-ON, adjustable crossover and phase control.

Dynavoice X-Type board – Unique Dynavoice feature, bottom plate with countersunk holes for soft damping feet and M8 thread for acoustic feet.

Class A/B amplifier – Combining Class A and B amplifier circuitry results in a high-power efficiency and low distortion.

In the box – The CSB-V subwoofer includes a slim type front grille, and 4 x shock absorbing acoustic feet (M8 thread).