





B&W 683 s2

The largest speaker in the 600 Series. This floor stander is ideal for audiophile stereo and home theatre applications in larger rooms, delivering serious performance and amazing value.

The **683 S2** features a Decoupled Double Dome tweeter - technology evolved from Bowers & Wilkins CM10 speaker. The double dome design uses an extremely thin aluminium dome for lightness, surrounded by a thicker aluminium ring for rigidity. The result is a far more precise treble performance. And while the tweeter looks like its part of the main speaker, it's physically separated in its own gel-filled cavity, so performance isn't hit by unwanted resonances or vibrations, for a more natural, spacious sound.



Technical features

Decoupled Double Dome aluminium tweeter with Nautilus™ tube loading

Kevlar[®] brand fibre cone FST[™] midrange driver

Dual-layer aluminium cone bass driver

Flowport™

Description

3-way vented-box system

Drive units

1x Ø25mm (1 in) aluminium dome high-frequency

1x Ø150mm (6 in) woven Kevlar® cone FST™ midrange

2x ø165mm (6.5 in) aluminium cone bass

Frequency range

-6dB at 30Hz and 50kHz

Frequency response

52Hz - 22kHz ±3dB on reference axis

Dispersion

Within 2dB of reference response

Horizontal:

over 60º arc

Vertical:

over 10º arc







