



# The cleanest, fastest subwoofer ever

Combining awesome power and wonderful responsiveness, the DB1 is unlike any subwoofer you may have seen or heard before. In fact, we think it's the best you'll hear anywhere.

For a start, the DB1 has not one but two opposing 12-inch long-throw drivers. With more output power than a single 15-inch driver, their balanced drive configuration cancels out structural vibration. Then there's the fact that the DB1 has its own 1000W digital amplifier, ensuring staggeringly low frequencies from such a compact speaker.

But the DB1 is also designed for the subtle

things in life. The control of Digital Signal Processing keeps the output dynamic and accurate whatever the program. The setup menu lets you optimize the speaker for different applications, such as movies and music, or different listener preferences.

And did we say the best anywhere? It even comes with equalization software that automatically fine-tunes the speaker to match the unique character of your listening room.

Power. Responsiveness. Control. Put them together, and you've got a sub that sounds like no other.



The DB1's incredible abilities make it just as good for music as it is for movies. So good, in fact, that we'd recommend it as the perfect partner for our 800 Series – the same speakers used by studios like Abbey Road and Skywalker Sound, and regarded by many audiophiles as the best in the world. Praise indeed.

## DB1

Technical features	Rohacell® cone drivers Balanced drive Digital Signal Processing Room acoustics compensation 1000W Class-D amplifier
Description	Active balanced-drive closed-box subwoofer system
Drive units	2x ø300mm (12 in) Rohacell® cone long-throw
Frequency range	-6dB at 15Hz and 250kHz
Frequency response	±3dB 17Hz – 145Hz
Amplifier	Power output: 1000W continuous Rated power consumption: 300W Standby power consumption: 1W Input impedance: 15kΩ Signal/noise: >100dB Functions: 5 Presets Input sensitivity Gain Low-pass filter frequency slope phase Graphic equalisation Room compensation Auto on/standby Trigger on/standby Trigger preset switching RS-232 automation control Inputs: Stereo Line In (2x RCA Phono) Mono (LFE) Line In (RCA Phono) Mono (LFE) Line In (XLR balanced)
Dimensions	Height: 490mm (19.3 in) Width: 460mm (18.1 in) Depth: 410mm (16.2 in)
Net weight	50kg* (110 lb*)
Cabinet finish	Gloss black
Grille	Black cloth



## Bowers & Wilkins

B&W Group Ltd  
Dale Road  
Worthing West Sussex  
BN11 2BH England

T +44 (0) 1903 221800  
F +44 (0) 1903 221801  
info@bwgroup.com  
www.bowers-wilkins.com

B&W Group (UK Sales)  
T +44 (0) 1903 221 500  
E uksales@bwgroup.com

B&W Group North America  
T +1 978 664 2870  
E marketing@bwgroupusa.com

B&W Group Asia  
T +852 2 790 8903  
E info@bwgroup.hk

\* Subject to change.

Rohacell is a registered trademark of Röhm GmbH & Co. KG.  
Kevlar is a registered trademark of DuPont.  
Copyright © B&W Group Ltd. E&OE.

Design Thomas Manss & Company. Printed in the U.S.A.  
B&W Group Ltd reserves the right to amend details of the specification without notice in line with technical developments.