

ELAC

ConneX DCB41

ELAC The life of sound.



ELAC

ConneX DCB41

All in one – one for all!

ELAC's ConneX DCB41 is an active stereo speaker system designed to be connected to a variety of sources without additional equipment because of its versatile inputs.



Complex cabinet structure

For achieving lower frequency extension and minimizing ventilation noise, the bass reflex port offers a big opening, has been folded into cabinet and is directed to the rear.



Long excursion woofer

To ensure that the performance exceeds the expectations DCB41 is equipped with a powerful long excursion woofer for reproducing great bass and mid-frequencies simultaneously.



Sound to the people

Because the speaker drives the room to sound, it is good to know where sound is distributed to. The waveguide on the tweeter perfects the directivity of DCB41.

Simply connected

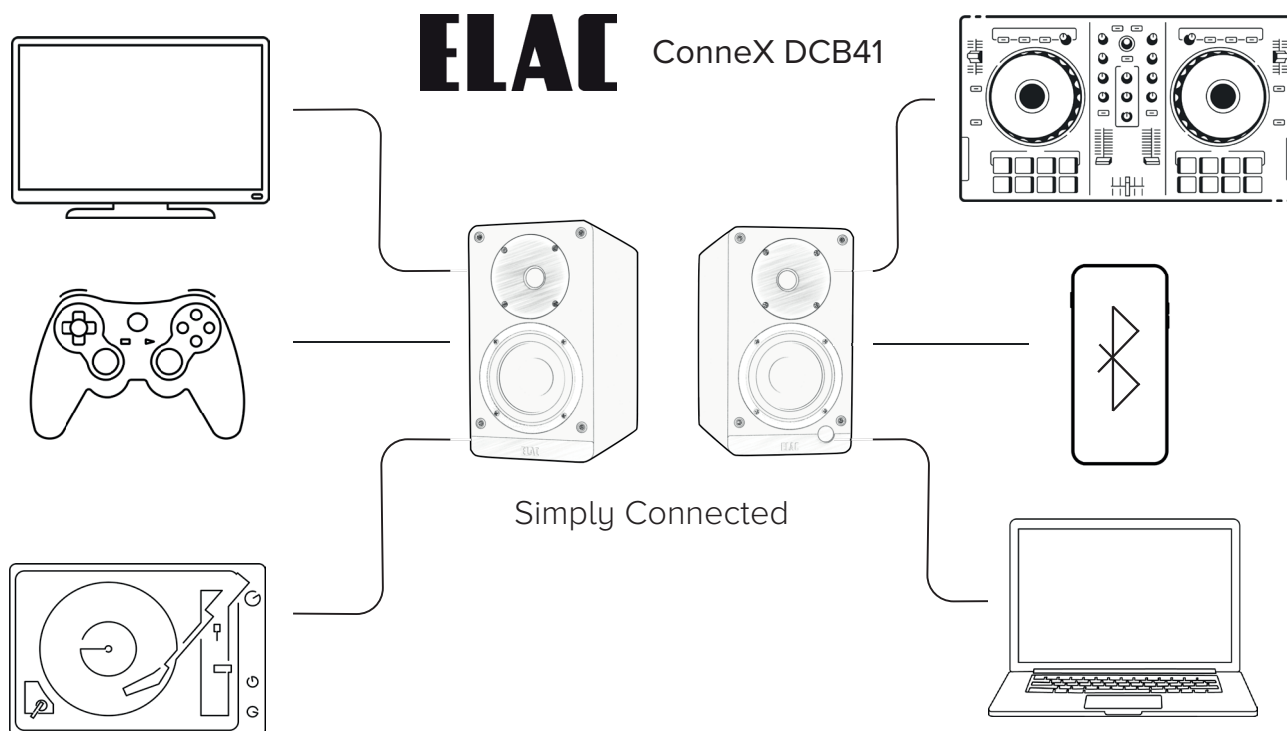
The ConneX DCB41 powered bookshelf speakers defines how simple it can be to deliver a premium audio experience for music, movies or any kind of media. Featuring a wide variety of inputs (HDMI ARC, Analog/Phono, Optical, USB and Bluetooth), matched with optimally designed drivers and amplifiers, the DCB41 delivers a truly exceptional audio experience.

Simply inspiring

The ConneX DCB41 delivers an outstanding sound in a small footprint. Thanks to its low-key design featuring a cabinet with a black-ash decor, a lacquered baffle and a removable cloth grille the DCB41 fits perfectly into any application where high-fidelity audio is needed. Easy to set up, easy to control – just easy listening.

ELAC

ConneX DCB41



TECHNICAL DATA - DEBUT CONNEX DCB41

Inputs	HDMI (eARC) Line / Phono USB Audio (up to 96 kHz / 24 Bit) Digital (optical) Bluetooth AptX
Outputs	Speaker Output Subwoofer Output
Dimensions	B 140 x H 248 x D 210 / 195 mm
Net weight	3,4 / 2,8 kg
Amplifier	2 x 50 Watts
Remote Control	Infra-Red
Type	2-way, Bass Reflex
Grilles	Removeable
Accessories	Remote Control Fabric Grille HDMI Cable Speaker Cable Power Cord Rubber Feet Batteries



More Information