



TRIANGLE
MANUFACTURE ELECTROACOUSTIQUE

NEW BOREA SPEAKER BR10



BOREA BR10 FLOORSTANDER SPEAKER

The New Flagship of the BOREA Range



Since the launch of the BOREA range in 2019, TRIANGLE has achieved tremendous success on the international scene.

The company has won many audiophile hearts while maintaining the same philosophy, sharing the passion and love of music through quality speakers, delivering superb sound reproduction for the money.

TRIANGLE unveils today a new benchmark model for the range, the BOREA BR10. Featuring 8" drivers for low frequencies, the development team has come up with a speaker with generous dimensions and enhanced performance.

AUDIOPHILE SPEAKER WITH NO COMPROMISE

A perfectly mastered design



The new flagship BR10 speaker is the highest-performing model of the BOREA range. The use of 8" drivers in the bass register extends the bandwidth and increases power handling, while keeping the sonic qualities emblematic of TRIANGLE.

The cabinet of this floorstander is in line with its new drivers, delivering exceptional low-frequency reproduction.

The BR10 has a three-way design, each frequency area having its own dedicated drivers. Its EFS* tweeter is based on the association of a 25mm fabric dome, with a phase plug developed to distribute high frequencies evenly throughout the room. Its 6" midrange driver features a cellulose pulp membrane, creating a remarkably open soundstage.

Featuring a high sensitivity of 92dB, the BR10 can be combined with most amplifiers on the market, even the most powerful ones. With exceptional low-frequency performance and high power handling of 200W RMS, these speakers are suitable for rooms larger than 30m².

* EFS : *Efficient Flow System*

NEW GENERATION OF 8" DRIVERS

For an extended bandwidth



Comparison of 6" (BR09, BR08) vs 8" (BR10) Woofers

Unlike the rest of the speakers in this range, the BR10 features a 8" transducer for low frequencies. It uses the same basic principles as the other 6" bass drivers, with a membrane in fiberglass coupled with a powerful motor suitable for its volume load.

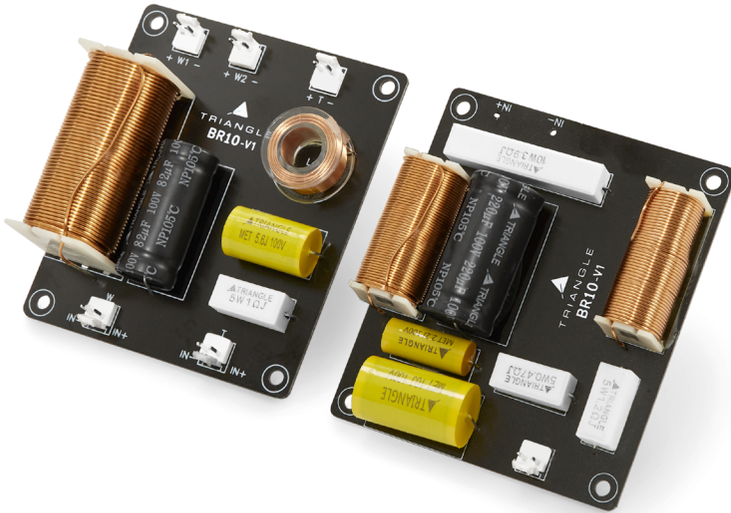
Fully developed by the R&D department of the French manufacturer, this driver benefits from a new basket designed for optimized

ventilation, thus ensuring high power handling.

It also has a new half-roll rubber suspension to complement its motor, ensuring the speaker response is kept under control. The driver strongly reproduces each impact while leaving space for the vocal range, thus keeping an airy sound.

HIGH-END PROCESSES

In an affordable range



Optimized crossover

The BOREA BR10 speaker introduces a new architecture to the Borea range, with a separate crossover system offering various cabling and amplification options. The low frequency crossover circuitry is completely isolated from the mid-high frequency. The jumpers simply need to be removed for bi-wiring or bi-amping.

Dual Terminal

With bi-wiring, the cabling can be adapted to the frequencies being delivered, while with bi-amping, each register can be powered by a dedicated amplifier. Of course, it is possible to combine bi-amping and bi-wiring.

The BR10 is equipped with a dual terminal and can accommodate a 4mm² cross-section cable or standard banana plugs.

DVAS SYSTEM*

Optimizing the vibration behavior of cabinets



DVAS (*Driver Vibration Absorption System) is a proprietary system unique to TRIANGLE. The BOREA floorstanders feature internal panels in MDF & EVA foam positioned against the bass drivers, stiffening the bass driver/cabinet unit.

This innovative concept reduces the vibratory behavior of the speaker and absorbs the

vibrations generated by the movement of the bass drivers. The vibrations generated by the suspension of the membrane are greatly mitigated, the latter transmitting a low residual vibration to the cabinet.

It results in a better listening experience without any coloration or structure noise.

* TRIANGLE proprietary system called DVAS (*Driver Vibration Absorption System).

VERSATILE FOR HI-FI & HOME THEATER

A sonic signature emblematic of the BOREA range



The Borea BR10 delivers a broad spectrum of sound, making it extremely versatile to use. Recommended for rooms larger than 30m², it can also be used as the main loudspeaker in your home theater setups.

The use of 8" drivers extends the low-frequency bandwidth. The 25mm fabric

dome tweeter featuring a waveguide (EFS technology), and the midrange with its cellulose pulp membrane and small pleat suspension, remain unchanged. The sound signature of the range is thus preserved, allowing a multitude of combinations and setups, while ensuring a consistent sound.



TECHNICAL SPECIFICATIONS

BR10

Type	Floorstander Speaker
Ways	3
Drivers	Tweeter : 25 mm Midrange : 6" 2 x Woofer : 8"
Sensibility	92 dB
Bandwith (+/-3dB)	30 Hz - 22 kHz
Power Handling (Watts RMS)	200 W
Min./Max. Impedance (Ohms)	3 Ω / 8 Ω
Cabinet dimensions without pedestal (LxHxP)	245 x 1110 x 380 mm
Dimensions with pedestal (LxHxP)	300 x 1145 x 435 mm
Packaging Dimensions (LxHxP)	370 x 1280 x 510 mm
Net Weight Unit (Kg)	27,7 kg
Gross Weight (Kg)	34,5 kg
Finishes	Black : 3660216012142 White : 3660216012234 Walnut : 3660216012203 Light Oak : 3660216012173
Price	1499€ ^{PAIRE}

A WIDE AND VERSATILE RANGE

Designed for all configurations

The range now consists of seven models available in 4 finishes (Black, Walnut, Light Oak and White)

- 3 ways Floorstander speaker BR10
- 3 ways Floorstander speaker BR09
- 3 ways Floorstander speaker BR08
- 2,5 ways Floorstander speaker BR07
- 2 ways Bookshelf speaker BR03
- 2 ways Bookshelf speaker BR02
- 2 ways Surround speaker BRA1
- 2 ways Central Channel BRC1





TRIANGLE
MANUFACTURE ELECTROACOUSTIQUE

CONTACT

EXPORT MANAGER

Elodie DEVEAU

+33 687 367 077

elodie.deveau@trianglehifi.com

GENERAL DIRECTOR

Hugo DECELLE

+33 661 981 426

hugo.decelle@trianglehifi.com

 facebook.com/trianglehifi

 twitter.com/trianglehifi

 instagram/trianglehifi

WWW.TRIANGLEHIFI.COM