Robson Acoustics, a UK leader in bespoke audio solutions, continues to push the boundaries of sound engineering.

The upcoming Regis and Opus Two speakers integrate PURIFI technology, known for its innovative low-distortion drivers and amplification modules. This collaboration between Robson Acoustics and PURIFI promises to redefine the listening experience, bringing audiophiles a new standard of clarity and precision.

Robson Acoustics' commitment to high-quality craftsmanship aligns seamlessly with PURIFI's ethos of uncompromised audio purity. This synergy is evident in their latest product lineup, where advanced PURIFI drivers, featuring ultra-low distortion and linearity, are seamlessly incorporated into Robson's speaker designs. The new models not only deliver a clean and refined sound but also ensure a detailed reproduction of music across a broad frequency range.

Exploring the Impact of PURIFI Technology on Robson Acoustics' Offerings



PURIFI's cutting-edge technologies, such as their acclaimed Ushindi technology drivers, play a critical role in enhancing the audio performance of Robson Acoustics' speakers. The integration of PURIFI Ushindi bass/mid-drive units brings a remarkable advancement in sound reproduction, especially in their models like Arabis, Regis, Burlington, and the flagship Opus line.

Arabis: This model serves as a small reference monitor, ideal for both desktop monitoring and high-fidelity use. It delivers a precise, clean audio response thanks to the PURIFI driver's ability to maintain accuracy even at lower frequencies.



Learn more

Regis: The Regis is set to be a standout in Robson's lineup, promising an exceptional balance of clarity and depth.





Burlington: Available in both floorstanding and stand-mount versions, the Burlington series leverages PURIFI's drivers to produce a rich, room-filling sound, suitable for audiophiles seeking versatility in their listening setups.



Learn more

Opus One and Opus Two: These flagship models represent the pinnacle of Robson's design expertise. The Opus One is a full-range speaker, while the Opus Two offers a stand-mount design featuring a single front driver, a high-end tweeter, and dual 6.5" passive radiators on the sides.



Learn more

Robson Acoustics' adoption of PURIFI's proprietary driver technology is a testament to their shared vision for excellence. This partnership is not merely about adopting components but about co-developing solutions that elevate audio performance. Through rigorous testing and design refinements, the Regis and Opus Two models promise to set new benchmarks in sound quality.

A Look Ahead: The Future of High-Fidelity Sound

As the Regis and Opus Two prepare for launch, Robson Acoustics aims to showcase their capabilities at major audio events and exhibitions. These models, equipped with PURIFI technology, are expected to attract considerable attention from both audiophiles and industry experts. By offering products that blend artisanal craftsmanship with cutting-edge audio technology, Robson Acoustics is well-positioned to expand its footprint in the global audio market.

With a focus on delivering products that capture every nuance of sound, Robson Acoustics continues to innovate, ensuring their offerings meet the expectations of discerning listeners. The integration of PURIFI technology into their product line not only enhances performance but also reflects a deep commitment to advancing the art of high-fidelity sound.

For more information on Robson Acoustics' new models and their partnership with PURIFI, please visit RobsonAcoustics.

Contact: sales@robsonacoustics.co.uk Website: www.robsonacoustics.co.uk









