**PRESS RELEASE**

Contact: Clyne Media, Inc.

Tel: (615) 662-1616

**FOR IMMEDIATE RELEASE**

**Genelec brings music and movies to life for Norwegian audiophile**

— Genelec enthusiast chooses custom solution for his home TV setup —

NATICK, MA, February 5, 2024 — When opting for a high-end sound system to complement a new home TV, a customized, one-of-a-kind [Genelec](https://www.genelec.com/) system is the Rolls Royce of solutions. Choosing models that are usually found powering high-end music or post-production rooms, a residential installation in Norway brought together the high-SPL [S360](https://www.genelec.com/s360a) loudspeakers and a custom white [7382](https://www.genelec.com/7382a) subwoofer to create a stereo system that sounds every bit as good as it looks.

It was Genelec’s Norwegian distribution partner [Benum](https://benum.no/) that helped this audiophile realize his dream of integrating a system from his favorite loudspeaker brand into his living room. The audio fanatic already owned a pair of [8351](https://www.genelec.com/8351b) studio loudspeakers, which got him acquainted with Genelec’s sonic clarity, but this time he was looking for a system that would predominantly be used for film and music. Comprising two S360 two-way studio loudspeakers alongside the 7382 subwoofer – all in a striking white finish – the system is run using Genelec’s [GLM](https://www.genelec.com/glm) (Genelec Loudspeaker Manager) software.

“It was important for the set-up to have low-frequency capabilities and plenty of dynamics,” he begins. “I wanted Genelec because the company has been a provider of reference-class audio based on insights in acoustical science for 45 years. It is constantly innovating and has an emphasis on values, its workers, the environment and long-term sustainability. This all makes Genelec an extremely reputable company in my eyes.”

The owner had spent time listening to the S360s both at home and at several exhibitions across the region before choosing them for his personal space. “My decision to acquire the S360 and 7382 was no coincidence,” he admits. “The shape of the S360 is exquisite. It’s striking how form and function play together for a result that pleases the eye. Other enthusiastic audiophile friends of mine who have seen the setup think the S360 is big, but nice looking for a domestic environment.

“The aesthetics of the 7382 subwoofer exude a certain harmony, too. It’s simply a big box that could be seen as a piece of furniture – the finish and design details of the S360 and 7382 are on a par with what you would expect from famous Danish furniture producers. Consequently, Genelec delivers an unbeatable combination of form and content.”

The room is around 15.4 sq meters in size and benefits from good acoustics and little reverberation. The owner opted for an entirely digital signal chain for the new system – the speakers get AES-EBU audio from a [Mutec](https://www.mutec-net.com/index.php) MC-3+USB digital converter and switch, and the TV receives signals via 4K [Apple](https://www.apple.com/uk/tv-home/) TV, as well as a [Sony](https://www.sony.co.uk/) X800M2 Blu-ray player and a Mac Mini. From the TV – which is a Sony AG9 77’’ model – an optical Toslink cable is connected to the Mutec device, to provide audio.

From the Blu-ray player, a coaxial RCA-BNC cable is also connected directly to the Mutec for audio, and a USB cable integrates the Mac Mini here too, which is controlled by Roon for music. The Mac Mini also runs the GLM software for complete system calibration.

“GLM opens up the possibilities for detailed manual adjustments and means that you reduce the need for external boxes like amplifiers and DACs, which results in less clutter and a smaller footprint. The software also brings you a little closer to reference-class sound reproduction, which we wouldn’t have been able to achieve without this tool,” he explains.

Working alongside Benum, the Genelec system was set up and ready to play after a mere two hours of work. “The Genelec sound is different. It’s more direct, with less contribution from the room,” the audiophile concludes. “I wanted to experience another state-of-the-art Genelec route to reference-class sound reproduction and that’s definitely what we’ve achieved with this system, despite it being on such a small scale.”

For more information, please visit [www.genelec.com](http://www.genelec.com).

*...ends 629 words*

Photo file 1: Norwegian\_Home\_Install\_PR\_Image\_1.JPG

Photo caption 1: The Norwegian audiophile chose a Genelec smart active loudspeaker system to enjoy movies and music

Photo file 2: Norwegian\_Home\_Install\_PR\_Image\_2.JPG

Photo caption 2: The system employs a pair of high-SPL S360A two-way loudspeakers

Photo file 3: Norwegian\_Home\_Install\_PR\_Image\_3.JPG

Photo caption 3: Low frequencies are handled by a 7382A subwoofer

PDF file: Norwegian\_Residential\_Genelec\_Case\_Study.PDF

PDF caption: Genelec Norwegian residential installation case study

Genelec, the pioneer in Active Monitoring technology, is celebrating 45 years of designing and manufacturing active loudspeakers for true and accurate sound reproduction. Genelec is credited with promoting the concept of active transducer technology. Since its inception in 1978, Genelec has concentrated its efforts and resources into creating active monitors with unparalleled sonic integrity. The result is an active speaker system that has earned global acclaim for its accurate imaging, extremely high acoustic output from small enclosures, true high-fidelity with low distortion, and deep, rich bass.

Genelec is also continuing with its 18th year of Smart Active Monitoring™ technology, which allows studio monitors to be networked, configured and calibrated for the user’s specific acoustic environment. Each Smart Active Monitor or subwoofer is equipped with advanced internal DSP circuitry, which tightly integrates with the GLM (Genelec Loudspeaker Manager) software application, running on Mac or PC. GLM’s reference microphone kit allows the user’s acoustic environment to be analyzed, after which GLM’s AutoCal feature optimizes each Smart Active Monitor for level, distance delay, subwoofer crossover phase and room response equalization, with the option of further fine tuning by the user. By minimizing the room’s influence on the sound, Smart Active Monitors deliver an unrivalled reference, with excellent translation between rooms.

Other brand and product names may be trademarks of the respective companies with which they are associated.

*—For more information on the complete range of Genelec Active Monitoring Systems, contact: Genelec Inc., 7 Tech Circle, Natick, MA 01760. Tel: (508) 652-0900;*

*Web:* [*http://www.genelec.com/*](http://www.genelec.com/)*.*