

The screenshot displays the Steinberg Mix Pro 2 software interface. The background features a 3D perspective view of an orchestra stage with various instruments and vocalists positioned. Overlaid on this is a detailed window for configuring a 'Main Microphone' (a Sennheiser MKH Pro 107A) and a 'Secondary Microphone' (a Sennheiser MKH 30 A1A). The window includes tabs for 'Factory Presets', 'Gain Structure', and 'Visualizer'. The 'Visualizer' tab is active, showing a 3D model of the microphone and its pickup pattern. The 'Gain Structure' tab shows a list of channels with their respective gain settings. The 'Factory Presets' tab shows a list of presets for different microphone types. The 'Visualizer' tab also includes a 'Visualizer' section with a 3D model of the microphone and its pickup pattern. The 'Gain Structure' tab shows a list of channels with their respective gain settings. The 'Factory Presets' tab shows a list of presets for different microphone types. The 'Visualizer' tab also includes a 'Visualizer' section with a 3D model of the microphone and its pickup pattern.

Phoca PDF



The Grosses Festspielhaus is a significant venue of the Salzburg Festival, one of the world's most eminent festivals of music and drama. It was built in the 1950s on the site of the former archiepiscopal princely stables according to plans of Austrian architect Clemens Holzmeister, with suggestions on the building's design from famed conductor Herbert von Karajan. MIR 3D RoomPack 7 includes two venues: The large hall "Grosses Festspielhaus", as well as "Karl Böhm Hall", and adjacent foyer.

The auditorium of Grosses Festspielhaus (Large Festival Hall) with 2,158 seats has an almost square floor plan with a side length of about 35 meters (115 ft.). With a regular front width of 22 meters (72 ft.) and a total width of 100 meters (328 ft.) including side stages, this stage is one of the widest in the world.

One secret of this great sounding room is rooted in the fact that the reflecting surfaces near the stage are arranged in a funnel-like fashion, which results in an optimized acoustic "coupling" of the stage house to the hall and gives the architecture of the room a partly square and partly fan-shaped design, slightly reminiscent of an ancient Greek theater. The room boasts fantastic acoustic properties, based on the excellent design by acousticians Schwaiger and Keilholz as well as crucial input by Herbert von Karajan. Orchestras sound elegant, wide and

warm, engulfing the listener in a very natural and balanced way, with instruments still clearly locatable.

Vienna MIR Pro 3D with RoomPack 7 recreates this hall using an unprecedented amount of 6,400 impulse responses. They were captured with four Ambisonics microphones, alternatively placed in a height of approx. 2 and 4 meters above the ground for a true 3D rendition with spaced layers, and can be used in pairs: front and front elevated, back and back elevated. In addition to the large stage, virtual instruments or any audio signal can be placed on the wings of the stage and even behind the wooden lamellas on each side for creating distant voices.



Picture: Luigi Caputo

The nearby Karl Böhm Hall serves not only as a foyer but also hosts all sorts of prestigious events. The hall is 47 m long and 13 m wide (154 x 43 ft.), and the combination of stone, wood and the 600 square meter ceiling fresco creates a very unique and beautiful acoustic signature.

It was built in 1662 by Prince-Archbishop Guidobald Graf von Thun as a winter riding school. It was converted in 1926 by the Salzburg architect Clemens Holzmeister, and during the building work the rock face of the Mönchsberg was revealed at the southern end of the hall. The walls of the Karl Böhm Hall are paneled with dark wood, with several balconies breaking up the coffered structure. In connection with the major conversion of the adjacent Felsenreitschule in 1969/70, Clemens Holzmeister linked the dais (i.e., the podium above the entrance) with two wooden staircases in the style of the rest of the hall.

VSL would like to refer to this magnificent hall as the world's largest reverb chamber in 3D. As in Grosses Festspielhaus, two Ambisonics microphones were placed at a height of 2 meters, and two mics were placed 4 meters above the ground, for an additional "spaced" 3D depiction of any audio signal you're sending into this marvelous room. This is the perfect choice for big sounding reverbs, fanfare applications or any signal users want to place in a dense but very natural and lively ambience. Conveniently, instruments can be placed on either side of the hall, as well as on each of the two balconies. With its very distinctive acoustic

signatures on both the “stone end” and the “wooden end” this hall is a veritable treasure trove in the quest for truly “great” reverb.

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