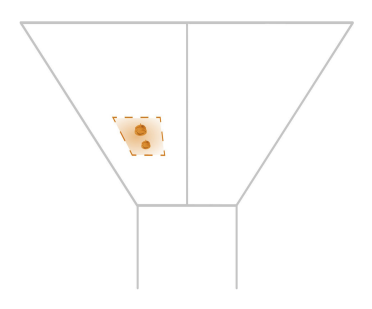
NOVASONAR AK 60 PN

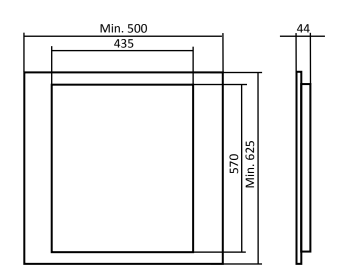
Invisible sound system for acoustic ceilings



Building material and the sound system from a single production source







Available in the following acoustic boards

Expanded glass granulate, mineral wool, glass wool, wood wool, chipped wood, etc. in all usual versions

Description / Technical data

Flat-panel loudspeaker on the principle of the bending wave transducer with a flat panel membrane, which is brought to vibration by electrical exciters mounted to the back and with an integrated frequency crossover/filter.

The loudspeaker comprises a conventional acoustic board, e.g. made of expanded glass granulate, mineral wool, glass wool, wood wool, particle wood etc. with a factory-integrated flat-panel loudspeaker.

The acoustic board is stripped down to a minimum thickness on the back in the area of the loudspeaker membrane by means of milling and thus causes sound-neutrality.

Materials and assembly do not differ from other construction materials used and as a result, there are no "alien bodies" in the acoustic ceiling.

Factory integration of the flat-panel loudspeaker in the building material precludes any errors in installation and guarantees continously assembly and processing technology in drywall work without material change, therefore ensuring smooth progress on the building site.

The surface can be coated with all usual acoustic coatings.

Dimensions (standard): Minimum 500 mm x 625 mm

Building material: Acoustic board
Frequency response: 80 Hz – 20000 Hz

EQ: PN- integrated crossover

Dispersion: $180^{\circ} \times 180^{\circ}$ Power handling: $60 \text{ W} / 4 \Omega$ Optional: 70/100 V

Sensitivity: 83 dB (1 w / 1 m) Max. SPL: 101 dB (1 m)

Manufacturer: ML-Audio und Carbons GmbH

Model: Novasonar AK 60 PN