NOVASONAR BOXER KIT 100-2 NA Stereo

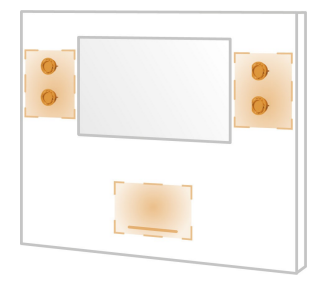
Vibration-free subwoofer for wood– and furniture integration



Building material and the sound system from a single production source



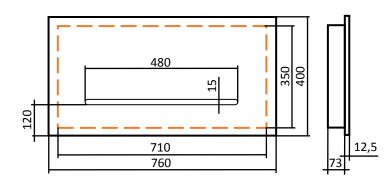




BOXER Technology

The vibrational forces of frames, act exactly in an opposite direction to each other, thus cancelling out each other.





NOVASONAR BOXER

Vibration-free subwoofer for wood- and furniture

Description / Technical data

Vibration-free subwoofer on the ML BOXER principle for flush-mounted and jointless wood and furniture assembly. Two loudspeaker channels separated from each other with two integrated frequency crossovers enable trouble-free operation on a stereo amplifier. By way of example, two satellite loudspeakers and a Boxer are run jointly (in parallel) on two amplifier channels.

The front of the subwoofer comprises a plywood board, which can be directly screwed to the wood or furniture. Special assembly material is not necessary.

The sound outlet is located on the front in the form of a 15 mm narrow slot. The very low installation depth of 73 mm at the back enables an installation in a 75 mm deep hollow, for example in furniture plinths.

The opposite positioning of the loudspeaker frames and their metal bracing cause mechanical vibrational forces to be cancelled out. Meaning vibrations in the housing and interference, for example, through noise from rattling doors or shelves in the furniture cannot develop at all.

Acoustic decoupling from the furniture is therefore not necessary.

Dimensions: 400 mm x 760 mm x 85 mm

Without frame: 350 mm x 710 mm x 85 mm

Building material: Plywood board Frequency response: 38 Hz – 200 Hz

EQ: PN- integrated crossovers

Power handling: $2 \times 100 \text{ W} / 2 \times 5 \Omega$

Optional: 70/100 V

Sensitivity: 82 dB (1 W / 1m)

Max. SPL: 100 dB (1 m)

Manufacturer: ML-Audio und Carbons GmbH

Model: Novasonar BOXER KIT 100-2 NA Stereo