DIVA 262



Indiana Line – a brand with traditions

Indiana Line has been developing beautiful loudspeakers since 1977. The brand stands out from the competition by the optimized production process and the rational use of components, ensuring above-average quality of workmanship and sound.

Fantastic sound smoothness

The 2-way Diva 262 bookshelf loudspeaker guarantees fantastic resolution and the naturalness of voice reproduction, with instant and accurate impulse response. The warm and strong bass complements the natural, yet detailed high frequencies. The speaker offers a unique sound scale as for a construction of this size.

Many years of experience in creating loudspeaker technology

The designers have attached the 26 mm tweeter to the loudspeaker through a soft rubber cover, which significantly minimizes vibrations transmitted from the cabinet. It has been equipped with a radial rear chamber that uses two different types of sound damping materials.

The stiff and light cones of the 180 mm mid-woofers are made of Curv material – a woven, extruded polypropylene with high damping. The magnet system uses an aluminum ring which reduces non-linearities, maximizing resolution also at high volume levels.

Choose the best parameters for your interior

The amplifier loading impedance of the Diva 262 model is 4 – 8 ohms, and the



dedicated amplifier power is 30-100 W. The loudspeaker is best suited for rooms of up to 20 m², where it is an alternative to large, floorstanding loudspeakers.

Let yourself be mesmerized by the leading design in the audio industry

The Diva 262 loudspeakers are finished with an elegant black high-gloss lacquer and will instantly become a decoration in any room. The double speaker terminals enable bi-wiring or bi-amping.

The most important features of the Diva 262 model:

- 2-way acoustical design
- Crossover frequency: 1,9 kHz
- 180 mm mid-woofer with Curv cone
- 26 mm silk dome tweeter
- Bass reflex cabinet with a port at the front
- Frequency response: 44 Hz to 22 kHz
- Bi-amping / bi-wiring capability
- Black piano lacquer finish
- Suggested amplifier power: 30 120 W
- Sensitivity: 91 dB (2,8 V / 1 m)
- Dimensions (H x W x D): 400 x 200 x 310 mm
- Weight: 8,7 kg