



Floorstanding loudspeaker Indiana Line Tesi 5

Tesi 5 is a 2.5-way, smaller floor-standing speaker that is part of the new Tesi series by Indiana Line – a manufacturer with Italian roots and a long-standing tradition in speaker construction. This model is the direct successor to the Tesi 561, continuing the tradition of the entire line. This means it stands out with an excellent price-to-quality ratio. This achievement was made possible by introducing numerous improvements and solutions already successfully utilized in the top-tier Diva series. Expect an attractive, modern sound with high dynamics and remarkably low distortion levels.

Universal styling, solid construction

Visually, Tesi 5 emanates universal elegance. The design reflects attention to every detail – from gently rounded upper edges to new, aesthetic trim rings for the low- and mid-range driver mounts. Speakers with such aesthetics easily blend into the decor of a listening room or, if preferred, become its main decorative elements. Visual appeal is not the only advantage, however. It's worth noting that the stylish MDF enclosure has been reinforced from the inside with robust braces, effectively eliminating enclosure resonances and improving overall structural stability.

New tweeter front

Tesi 5 is equipped with a 26-millimeter high-frequency dome, featuring a unique radial damping chamber, and a neodymium magnet in the driver's

magnetic system. The tweeter front has been redesigned, now sporting a rectangular shape inspired by the latest speakers from the Diva series. Most importantly, it not only stands out aesthetically but also contributes to better, more natural trebles dispersion, resulting in an improved soundstage.



Enhanced electroacoustic transducers

Complementing the tweeter in the Tesi 5 model are two 160mm drivers – a low-midrange and a low-frequency driver with an extended linear excursion. Both are equipped with membranes made of polypropylene with a touch of mica. This provides high rigidity and optimal damping, allowing both speakers to reproduce sound details and various nuances even more effectively. Additionally, new dust cap have been applied, and inductance linearizing rings are now placed in both the mid-woofer and woofer. As a result, the sound has become closer, cleaner, and more articulate.



Innovative Dual-Wave suspension

The transducers responsible for reproducing low and midrange tones have received a new, precisely designed Dual-Wave suspension. This extends the linear operating range of the speakers and reduces intermodulation distortion, especially in the low-frequency range. This, in turn, translates into improved clarity in the midrange of the acoustic spectrum. You will hear this distinctly in passages of percussion and string instruments, which sound natural and clear.

Improved crossover system

Tesi 5 has also gained an entirely new, highly optimized crossover – a key element responsible for transmitting the appropriate frequencies to the transducers. It was developed using specialized measurement systems, maintaining the same topology and comparable component quality as the crossovers installed in models from the Diva series. As a result, Tesi 5 boasts a uniform impedance characteristic, high efficiency, and a low level of distortion.

Technical parameters of the Indiana Line Tesi 5 model:

- 2.5-way acoustical design
- Magnetically attached grille
- Highly optimised crossover design
- Crossover division frequencies: 600 Hz and 3 kHz
- MDF enclosure with internal reinforcements
- 160 mm woofer driver
- 160 mm woofer-midrange driver
- Enlarged and improved motor magnetic circuits, with impedance linearising rings
- Dual-Wave – proprietary upper suspension design for woofer and midwoofer membrane
- 26 mm tweeter with Radial Venting Chamber technology
- Bass reflex enclosure with a port on the front of the speaker
- Frequency response: 38 Hz to 22 kHz
- Available colours: white, black oak or mocha
- Recommended amplifier power: 30 – 150 W
- Sensitivity: 91 dB (2.8 V/1 m)
- Dimensions (H x W x D): 900 x 180 x 300 mm
- Weight: 13.5 kg

indiana line

e-mail: info@indianaline.com

www.indianaline.com