

# indiana line

---



A high-contrast, black and white close-up photograph of a speaker. The central focus is a circular tweeter with a smooth, dark surface. Surrounding it is a large, circular speaker grille with a fine, woven mesh texture. The entire speaker is housed within a metallic frame, with two circular mounting holes visible on the right side. The lighting creates strong highlights and deep shadows, emphasizing the textures and metallic surfaces.

**SUONO PURO**



## ITALIAN STYLE

Indiana Line is one of the most important Italian brands in the hi-fi audio. Its name refers to the company's roots dating back to the 1960s, when it cooperated with the American manufacturer of hi-fi equipment - Utah. The company itself comes from Piedmont, an industrialized part of Italy, which facilitated access to high-class designers and modern technologies.

## INDIANA LINE START-UP

Indiana Line always remained true to its philosophy: to produce rational hi-fi components, with performances that go well beyond their rated characteristics. Without seeking solutions to impress at the moment but elegant timeless shapes, the Indiana Line loudspeakers are designed to provide maximum performances for decades.



## HIGH QUALITY OF SOUND AND WORKMANSHIP

Indiana Line offers a complete range of products - from stand mount and floor standing speakers, through subwoofers, to installation speakers. Their common feature is high quality of workmanship with far-reaching attention to aesthetics and beautiful sound. All this to remain faithful to the thesis which has been held for many years: „the best possible sound for the money“.



# DIVA

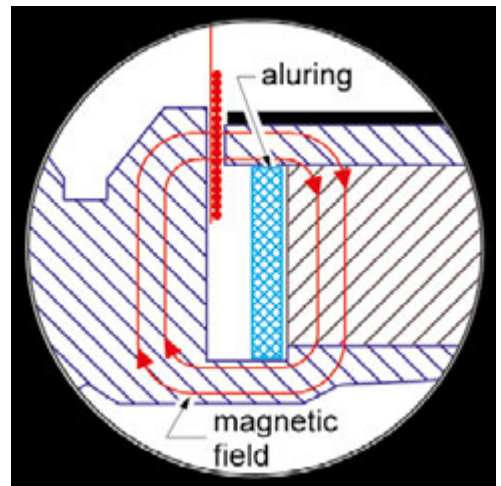
The Diva series loudspeakers warrant the performances needed to meet the musical quality precision, dynamic range and power handling capability required by the most advanced recording techniques, recreating in your listening room the engaging emotions of a live concert as well the special effects of an action movie. But they are mainly characterized by remarkable definition and naturalness in the voice reproduction.



Diva tweeter is uncoupled from the enclosure through a soft rubber shell, which makes it a virtually "floating" component: in this way we obtain an important reduction of the vibrations sent from the cabinet to the tweeter. The proper excursion of the dome is controlled by a radial resonance chamber, provided with two different types of acoustic damper, vplaced under the dome and inside the venting ring.



For the mid-woofer cones we chose the Curv: a rigid, light and damped material, made with pure polypropylene extruded, woven and heat treated. Furthermore, we have equipped the magnetic circuit with Aluring: an aluminium short circuit ring that reduces the non-linearity, which affects all the commonly made magnet systems, increasing the voice coil controlled excursion capability.





## DIVA 660

floorstanding loudspeaker

- 3-way, bass-reflex
- 30 ÷ 170 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 35 ÷ 22000 hertz response
- 92 dB (2.83 V/1 m) sensitivity
- 2 x 180 mm woofer
- 140 mm midrange
- 26 mm dome tweeter
- 300/2800 hertz crossover
- 230 x 950 x 300 mm – 17,2 kg
- bi-wiring/bi-amping terminals
- black high gloss lacquering



## DIVA 552

floorstanding loudspeaker

- 3-way, bass-reflex
- 30 ÷ 130 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 40 ÷ 22000 hertz response
- 90 dB (2.83 V / 1 m) sensitivity
- 140 mm woofer
- 140 mm mid-woofer
- 26 mm dome tweeter
- 300/2800 hertz crossover
- 160 x 825 x 240 mm - 12.1 kg
- bi-wiring / bi-amping terminals
- BLACK high gloss lacquering

## DIVA 262

bookshelf loudspeaker



- 2-way, bass-reflex
- 30 ÷ 120 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 44 ÷ 22000 hertz response
- 91 dB (2.83 V / 1 m) sensitivity
- 173 mm mid-woofer
- 26 mm dome tweeter
- 1900 hertz crossover
- 200 x 400 x 310 mm - 8.7 kg
- bi-wiring / bi-amping terminals
- black high gloss lacquering

## DIVA 252

bookshelf loudspeaker



- 2-way, bass-reflex
- 30 ÷ 100 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 48 ÷ 22000 hertz response
- 90 dB (2.83 V / 1 m) sensitivity
- 140 mm mid-woofer
- 26 mm dome tweeter
- 2900 hertz crossover
- 160 x 280 x 275 mm - 5.3 kg
- bi-wiring / bi-amping terminals
- foam plug supplied
- black high gloss lacquering



# DIVA Series



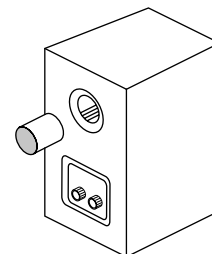
## DIVA 752

central channel speaker

- 2-way, bass-reflex
- 30 ÷ 140 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 50 ÷ 22000 hertz response
- 91 dB (2.83 V / 1 m) sensitivity
- 2 x 140 mm mid-woofer
- 26 mm dome tweeter
- 2200 hertz crossover
- 420 x 160 x 270 mm - 7.8 kg
- foam plug supplied
- BLACK high gloss lacquering



The Diva series loudspeakers are equipped with terminals suitable for bi-amping / bi-wiring linking.



You can tune the low frequencies with the room acoustics, simply by fitting into the reflex vent the foam plug supplied with DIVA 252 and 752.



# TESI

The remarkable definition and naturalness in the voice reproduction, combined with fast and accurate transient response, characterize the Tesi line loudspeakers. Their considerable dynamic capability is added to the warm and full-bodied basses. The woofers feature special polypropylene cones stiffened with mica and central phase plugs, to improve response and dispersion at the medium frequencies. The tweeters use lightweight silk dome, powerful neodymium magnets and an exclusive rear chamber.

# TESI Series



Tesi 661 is equipped with die-cast aluminum feet with anti-vibration rubber pads, to ensure an effective decoupling from the floor.



## TESI 661

floorstanding loudspeaker

- 3-way, bass-reflex
- 30 ÷ 160 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 35 ÷ 22000 hertz response
- 92 dB (2.83 V / 1 m) sensitivity
- 2 x 160 mm woofer
- 160 mm mid-woofer
- 26 mm dome tweeter
- 400/3000 hertz crossover
- 220 x 925 x 300 mm
- 14.1 kg
- bi-wiring / bi-amping terminals
- black oak/walnut vinyl



## TESI 561

floorstanding loudspeaker

- 3-way, bass-reflex
- 30 ÷ 150 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
  - 35 ÷ 22000 hertz response
- 92 dB (2.83 V / 1 m) sensitivity
  - 160 mm woofer
  - 160 mm mid-woofer
  - 26 mm dome tweeter
- 180/2800 hertz crossover
  - 180 x 890 x 300 mm
  - 13,7 kg
- bi-wiring / bi-amping terminals
- black oak/walnut vinyl



# TESI Series



## TESI 261

bookshelf loudspeaker



- 2-way, bass-reflex
- 30 ÷ 120 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 45 ÷ 22000 hertz response
- 91 dB (2.83 V / 1 m) sensitivity
- 160 mm mid-woofer
- 26 mm dome tweeter
- 2500 hertz crossover
- 180 x 362 x 275 mm - 5,8 kg
- black oak/walnut vinyl

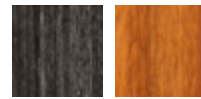


## TESI 241

bookshelf loudspeaker



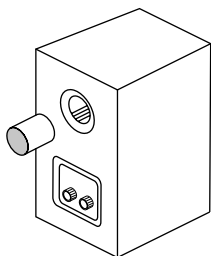
- 2-way, bass-reflex
- 30 ÷ 80 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 58 ÷ 22000 hertz response
- 90 dB (2.83 V / 1 m) sensitivity
- 120 mm mid-woofer
- 26 mm dome tweeter
- 2700 hertz crossover
- 140 x 245 x 180 mm - 2,5 kg
- foam plug supplied
- black oak/walnut vinyl



## TESI 761

central channel speaker

- 2-way, bass-reflex
- 30 ÷ 140 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 45 ÷ 22000 hertz response
- 93 dB (2.83 V / 1 m) sensitivity
- 2 x 160 mm mid-woofer
- 26 mm dome tweeter
- 2300 hertz crossover
- 460 x 180 x 240 mm - 7.3 kg
- foam plug supplied
- black oak vinyl



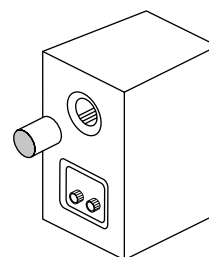
By fitting the foam plug supplied with TESI 241 and TESI 761 into the reflex vent, you can tune the low frequencies with the room.



## NOTA - X

The Nota X series loudspeakers ensure the performances needed to meet the musical quality level, dynamic range and power handling capability required by the most advanced recording techniques, recreating in your listening room the engaging emotion of a live concert as well the special effects of an action movie. An optimized production process and a perfect blend of all the components brought to life this range of loudspeakers with a very good price/performance ratio.

# NOTA-X Series



The low frequencies level of Nota-X bookshelves can be tuned with the acoustics of the room by fitting into the reflex vent the foam plug supplied

## NOTA 550 X

floorstanding loudspeaker

- 3-way, bass-reflex
- 30 ÷ 130 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 38 ÷ 22000 hertz response
- 91 dB (2.83 V / 1 m) sensitivity
- 135 mm woofer
- 135 mm mid-woofer
- 26 mm dome tweeter
- 250/2800 hertz crossover
- 175 x 880 x 275 mm - 11.4 kg
- black oak/walnut vinyl



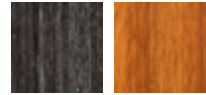


# NOTA-X Series



## NOTA 260 X

bookshelf loudspeaker



- 2-way, bass-reflex
- 30 ÷ 100 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 44 ÷ 22000 hertz response
- 92 dB (2.83 V / 1 m) sensitivity
- 166 mm mid-woofer
- 26 mm dome tweeter
- 2600 hertz crossover
- 205 x 325 x 290 mm - 5,2 kg
- foam plug supplied
- black oak/walnut vinyl



## NOTA 250 X

bookshelf loudspeaker



- 2-way, bass-reflex
- 30 ÷ 80 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 48 ÷ 22000 hertz response
- 90 dB (2.83 V / 1 m) sensitivity
- 135 mm mid-woofer
- 26 mm dome tweeter
- 2800 hertz crossover
- 175 x 285 x 255 mm - 3,4 kg
- foam plug supplied
- black oak/walnut vinyl

# NOTA-X Series

## NOTA 240 X

bookshelf loudspeaker



- 2-way, bass-reflex
- 30 ÷ 60 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 54 ÷ 22000 hertz response
- 89 dB (2.83 V / 1 m) sensitivity
- 107 mm mid-woofer
- 26 mm dome tweeter
- 3000 hertz crossover
- 160 x 235 x 160 mm - 2.2 kg
- foam plug supplied
- hangable on wall
- black oak/walnut vinyl



## NOTA 740 X

central channel speaker



- 2-way, bass-reflex
- 30 ÷ 100 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 60 ÷ 22000 hertz response
- 92 dB (2.83 V / 1 m) sensitivity
- 2 x 107 mm mid-woofer
- 26 mm dome tweeter
- 2600 hertz crossover
- 400 x 130 x 235 mm - 4.6 kg
- shielded loudspeakers
- foam plug supplied
- black oak/walnut vinyl



## DJ

DJ 308 and DJ 310 feature outstanding dynamics: the perfect match for digital sources. The design of the wave-guide front, exclusive of the domHorn tweeter, provides an excellent polar dispersion along with the high efficiency. The rear chamber and the treated silk dome warrant the speed transient and the crystal clear high frequencies.

# DJ Series



## DJ 310

bookshelf loudspeaker

- 3-way, bass-reflex
- 30 ÷ 160 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 38 ÷ 22000 hertz response
- 94 dB (2.83 V / 1 m) sensitivity
- 275 mm woofer
- 135 mm midrange
- 26 mm dome tweeter
- 500/4000 hertz crossover
- 320 x 620 x 295 mm - 14.1 kg
- shielded loudspeakers
- black ash vinyl



## DJ 308

bookshelf loudspeaker

- 3-way, bass-reflex
- 30 ÷ 140 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 40 ÷ 22000 hertz response
- 93 dB (2.83 V / 1 m) sensitivity
- 230 mm woofer
- 135 mm midrange
- 26 mm dome tweeter
- 500/3500 hertz crossover
- 270 x 550 x 285 mm - 9.5 kg
- shielded loudspeakers
- black ash vinyl



# SUBWOOFERS

Basso are active subwoofers with astonishing acoustic impact, they are suitable to complete the low frequency extension of home cinema systems. Their amplifiers feature a very complete control section, which allows a perfect interface with the other components of the system and with the listening room. The clean and elegant design makes placement easy with any kind of furnishing.

# Subwoofers



## BASSO 880

active subwoofer

- 275 mm speaker diameter
- sealed cabinet
- D-Class amplifier
- 250/400 watt nominal/max power
- 24 ÷ 180 hertz frequency response
- 40 ÷ 180 hertz crossover frequency
- 220 ÷ 240 volt power supply
- 300 watt max power consumption
- <0.5 watt stand-by consumption
- 300 x 320 x 450 (h) mm - 13.4 kg
- black matt vinyl



## BASSO 840

active subwoofer

- 275 mm speaker diameter
- twin reflex port
- AB-Class amplifier
- 75/125 watt nominal/max power
- 30 ÷ 180 hertz frequency response
- 40 ÷ 180 hertz crossover frequency
- 220 ÷ 240 volt power supply
- 125 watt max power consumption
- <0.5 watt stand-by consumption
- 300 x 320 x 385 (h) mm - 10.2 kg
- black matt vinyl



# CUSTOM

The in-wall speakers are suitable for hi-fi stereo and home cinema systems, surround effects and sound distribution. They can be easily installed on brick walls or directly on plasterboard walls without using additional accessories.



## TESI Q

in-wall loudspeaker

- 2-way
- 30 ÷ 120 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 65 ÷ 22000 hertz response
- 90 dB (2.83 V / 1 m) sensitivity
- 160 mm midwoofer
- 26 mm dome tweeter
- 2500 hertz crossover
- back wood box supplied



## RD 280

in-ceiling loudspeaker

- 2-way
- 20 ÷ 70 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 48 ÷ 22000 hertz response
- 93 dB (2.83 V / 1 m) sensitivity
- 210 mm mid-woofer
- 24 mm ring tweeter
- 4000 hertz crossover



## RD 260

in-ceiling loudspeaker

- 2-way
- 20 ÷ 60 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 50 ÷ 22000 hertz response
- 92 dB (2.83 V / 1 m) sensitivity
- 165 mm mid-woofer
- 24 mm ring tweeter
- 4000 hertz crossover



## LUNA BIANCA

bookshelf loudspeaker



- 2-way, closed box
- 20 ÷ 80 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 58 ÷ 22000 hertz response
- 92 dB (2.83 V / 1 m) sensitivity
- 166 mid-woofer
- 20 mm dome tweeter
- 4000 hertz crossover
- 180 x 240 x 160 mm - 2.3 kg
- aluminium grille
- ice white painting

## NANO 2 BIANCO

bookshelf loudspeaker



- 2-way, bass-reflex
- 20 ÷ 60 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 65 ÷ 22000 hertz response
- 90 dB (2.83 V / 1 m) sensitivity
- 100 mid-woofer
- 24 mm ring dome tweeter
- 5000 hertz crossover
- 120 x 190 x 122 mm - 1.6 kg
- shielded loudspeakers
- ice white painting

## NANO 2 NERO

bookshelf loudspeaker



- 2-way, bass-reflex
- 20 ÷ 60 watt suggested amplifier
- 4 ÷ 8 ohm amplifier load impedance
- 65 ÷ 22000 hertz response
- 90 dB (2.83 V / 1 m) sensitivity
- 100 mid-woofer
- 24 mm ring dome tweeter
- 5000 hertz crossover
- 120 x 190 x 122 mm - 1.6 kg
- shielded loudspeakers
- black painting