# NEW TESI

Simple form – beautiful sound



indiana line

## Tweeter with a radial chamber and profiled front

Effectively fills the room with high tones while providing clear treble.

#### **Dual-Wave upper suspension**

Extends the range of linear performance, reduces distortion and prevents resonance of the transducer diaphragm.

## Mica-polypropylene membranes

Give the transducer a striking appearance, faithfully reproduce even the finest sonic details.

#### **Enhanced low distortion transducers**

Larger magnets, longer coils, linearising rings,

# **Even closer to perfection**

One of the best-selling series of Indiana Line loudspeakers has been relaunched after several years. The next generation of Tesi comprises a total of five models with which you can create both a great-sounding stereo system and a home cinema system. The new Tesi is a perfect example of how to be even closer to perfection and showcase the beauty inherent in simplicity. The excellent value for money has been achieved thanks to a rational and meticulous selection of components, which have been optimised using the latest design techniques. This has made it possible to create a series of loudspeakers that are not only attractively priced but also extremely inspiring and deliver high-quality sound.

result in more dynamic and cleaner sound.



Three finish options:

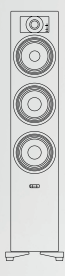
indiana line













		TESI 2	TESI 3	TESI 5	TESI 6	TESI 7
system		2-way	2-way	2,5-way	3-way	2-way
suggested amplifier	W	30-80	30-120	30-150	30-160	30-140
impedance	Ohm	4-8	4-8	4-8	4-8	4-8
frequency response	Hz	55-22000	45-22000	38-22000	35-22000	45-22000
sensitivity (2.83 V / 1 m)	dB	89	90	91	92	93
high-frequency transducer	mm	26	26	26	26	26
midrange transducer	mm	- 1	-	-	160	-
low-midrange transducer	mm	120	160	160	-	2 × 160
low-frequency transducer	mm	-	-	160	2 × 160	-
crossover frequency	Hz	2400	3000	600/3000	300/3000	2200
dimensions (height × width × depth)	mm	245 × 140 ×180	340×180×275	900×180×300	942×180×300	180×460×240
weight (1 piece)	kg	3,0	5,6	13,5	15,6	7,3