

# Floorstanding speaker STUDIO 7

wilson

## BUILT FOR HOME USERS, BUT BASED ON PROFESSIONAL BACKGROUND

The Studio 7 floor-standing loudspeakers are the beginning of a new line of Wilson loudspeaker solutions.

These speakers are designed for hi-fi home stereo systems, but the design and technological solutions applied have been taken from professional studio monitors.

This approach, new to the Wilson brand, ensures both natural and accurate sound reproduction, and the new design inspires confidence with its professional connotations.

## BEAUTIFUL FINISH WITH WOODEN LIKE STRUCTURE

The sleek and uniform-looking cabinet is constructed using thick MDF boards covered with high-quality vinyl with Walnut or Smoked Oak wood grain.

The cabinet can be mounted on large, conical aluminum spikes. Here, too, depending on the color version of the case, for the Walnut finish the spikes are permanently colored in brass, and for the Black finish in silver.

## UNIQUE ROUND SPLIT GRILLES WITH MAGNETS

The Studio 7 uses an unusual grille design. Instead of a single, large grille surface, three independent grilles cover the very outline of each of the three drivers. They are magnetically attached to the outer rims of the baskets. Thus, they fulfill the basic function of protection and dust control, but they are also a design element of the speakers, highlighting the wood grain on the front when worn.

## CLASSY AND HIGH-QUALITY DETAILS

The aforementioned aluminum panel was anodized in black, giving a brushed metal effect, thus becoming an integral part of the speakers' design. Already at first glance, the whole column reassures the user about the high quality of materials used and the manufacturer's attention to detail.



**Cabinet:** Walnut with wood texture  
**Grille:** Beige  
**EAN:** 5902602874001



**Cabinet:** Black with wood texture  
**Grille:** black  
**EAN:** 5902602874094



# Floorstanding speaker STUDIO 7

wilson

## BUILT FOR HOME USERS, BUT BASED ON PROFESSIONAL BACKGROUND

### SPECIAL TWEETER DESIGN WITH LARGE FIBERGLASS HORN

The speaker's signature element is a 28 mm soft dome tweeter that sits deep within a large 5" fiberglass horn that evenly distributes the sound. The driver is built on a powerful neodymium magnet. The whole creates an acoustic solution proven in the best studios, now made available to home users.

### SOLID NEODYMIUM MAGNETS IN MID-BASS DRIVERS

The acoustic system also includes two 5-inch mid-bass drivers embedded in a cast aluminum basket. Kevlar diaphragms with pronounced surface ribbing further enhancing the rigidity of the structure, cooperate with large magnets weighing over 280g. A Bass-reflex port with rounded outlet ends is placed at the back of the cabinet.

### PROFESSIONAL GRADE WIRE TERMINALS

At the rear of the cabinet, in its lower part, there is an aluminum panel with single cable terminals with a gold-plated contact surface set in front. Terminals with large, transparent nuts with polarity markings make it easy to attach both unterminated and pre-terminated

### DRIVERS WITH EMBOSSED MEMBRANES AND NEODYMIUM MAGNETS

The Kevlar membranes are embossed on the surface, which further strengthens the rigidity of the structure. Large and massive magnets weighing over 280g have been used in their construction.

### BACK FIRING BASS REFLEX PORT

Bass-reflex port with rounded outlet ends is located at the back of the cabinet above the terminal section.

## GOOD CHOICE FOR DEMANDING AUDIOPHILES

With their technical merits and state-of-the-art design, Wilson Studio 7 loudspeakers are a very good choice for audio enthusiasts who want to experience their recordings in a way that is natural and intended by the producer and artist.

If you are willing to spend reasonably more, but expecting modern speakers of reliable technology and non-orthodox in design approach, this is a good choice. You will also appreciate speaker' created without sacrificing audio quality.



### SPECIFICATIONS

Recommended amplifier	40-150 W
Frequency response ( $\pm 3$ dB)	40-20,000 Hz
Sensitivity (2.83V / 1m)	91 dB
Impedance	4-8 ohms
Maximum SPL	110 dB
Crossover division frequency	2.800 Hz
Tweeter	1" with soft dome
Midrange driver	2x 5½"
Cabinet type	Bass-Reflex
Speaker terminals	Single
Dimensions (H x W x D)	985 x 195 x 295 mm
Weight	13.90 kg
Finish colors	Walnut, Black



Floorstanding speaker  
**STUDIO 7**

**wilson**

