

MAESTRO 146

www.audes.ee



Audes 146 is a three-way floorstanding model. It was designed to perform at high efficiency and to be easy to drive. The combination of three drivers gives a clear, accurate and powerful sound. The tweeter-mid-woofer combination accounts for dynamics and transparency, while the proprietary 8" Audes woofer handles the low frequencies, providing the strong foundation.

These characteristics make 146 suitable for reproduction of all musical genres with ease and neutrality.

AUDES

MAESTRO 116

www.audes.ee



Audes 116 is a two-way floorstander. The 6½" Audes woofer gives a deep accurate and tight bass despite its tiny looks. A comparatively low crossover frequency between the woofer and the 1" tweeter allows for the optimal performance of both drivers, resulting in a smooth and rich sound.

AUDES

MAESTRO 106



www.audes.ee

Audes 106 is a classic two-way bookshelf. The 6½" Audes woofer placed in a ported enclosure will deliver enough punch to fill even larger rooms. The 1" tweeter allows for the sufficiently low crossover frequency, which ensures a smooth transition between the drivers, resulting in a good directivity and neutrality of tones.

Overall 106 is an ideal compact solution with uncompromised audio quality.

AUDES

Technical Specifications

146

Nominal impedance	4 Ω
Max. long term power	130 W
Max. short term power	200 W
Frequency range (± 3 dB)	39–20000 Hz
Lf corner (-6 dB)	34 Hz
Crossover frequency	250/4000 Hz
Sensitivity (2.83 V/1 m)	91 dB

Drivers:

8" paper cone woofer. Designed & manufactured by AUDES

5¼" polypropylene cone mid-woofer

1" fabric dome tweeter

Dimensions (mm)	1036 H \times 243 W \times 349 D
Base	263 W \times 369 D
Dimensions (inches)	40⅞" H \times 9⅝" W \times 13¾" D
Base	10⅜" W \times 14⅝" D
Weight	20 kg / 43 lbs

116

Nominal impedance	8 Ω
Max. long term power	75 W
Max. short term power	100 W
Frequency range (± 3 dB)	40–20000 Hz
Lf corner (-6 dB)	27 Hz
Crossover frequency	950 Hz
Sensitivity (2.83 V/1 m)	86 dB

Drivers:

6½" paper cone woofer. Designed & manufactured by AUDES

1" fabric dome tweeter

Dimensions (mm)	986 H \times 198 W \times 268 D
Base	218 W \times 288 D
Dimensions (inches)	38⅞" H \times 7⅞" W \times 10⅝" D
Base	8⅝" W \times 11⅜" D
Weight	17 kg / 37 lbs

106

Nominal impedance	8 Ω
Max. long term power	75 W
Max. short term power	100 W
Frequency range (± 3 dB)	45–20000 Hz
Lf corner (-6 dB)	30 Hz
Crossover frequency	950 Hz
Sensitivity (2.83 V/1 m)	86 dB

Drivers:

6½" paper cone woofer. Designed & manufactured by AUDES

1" fabric dome tweeter

Dimensions (mm)	335 H \times 198 W \times 285 D
Stand	697 H \times 218 W \times 305 D
Dimensions (inches)	13¼" H \times 7½" W \times 11¼" D
Stand	27¼" H \times 8⅝" W \times 12" D
Weight	8 kg / 17 lbs

Finish

The Maestro series is available in two standard finishes: satin walnut real wood veneer and painted black. Special colours and veneers are available on request as separate custom orders. Please contact your local Audes distributor for more information.



www.audes.ee



Year 2015 marked 80 years since the registration of O/Ü Raadio-Elektrotehnika Tehas 'RET' in Tallinn. The establishment of the radio receiver production company is the earliest event, to which Audes can trace its history to. To celebrate this anniversary the Maestro series was redesigned.

The goal was to bring back the feeling of classic Hi-Fi, yet showing evolution of the design caused by advancements in technology and craftsmanship. The sharp and accurate forms of the cabinets combined with a neat finish, available in both painted and real wood veneer, will compliment any interior the Maestro loudspeakers are placed in.

Within the looks a hefty package is hidden, which includes proprietary Audes woofers and inductors optimised specifically for the Maestro series. Extremely easy-to-drive loudspeakers radiate a punchy and warm sound, delivering the overwhelming feeling of quality.