

MB 208/H

Art. No. 5931

Characteristics and [sound](#) properties

The [MB 208/H](#) is a compact, high-output speaker. It is equipped with two high-efficiency 20 cm fullrange [BG 20 8 Ohm](#) 's, working in parallel, and the [HTH 8.7 8 Ohm](#) tweeter. Apart from being ideal as a monitor speaker for vocals and instruments, in smallish to medium-sized rooms, it is also a good candidate for combining with a good [subwoofer](#) (e.g. [MB 115/B](#)) for larger PA events.

As a result of the d Appolito arrangement, less [sound](#) is dissipated upwards and downwards. This directional advantage reduces the amount of ceiling and floor reflection in large halls, and will result in better voice transmission and less tendency to feedback. The [sound](#) quality of the [MB 208/H](#) is extremely high. The [sound](#) imbalance often experienced with musicians systems is missing here. In conjunction with the [MB 115/B](#), there is no reason why hi-fi [sound](#) quality should not be achieved.

The compact design makes it ideal for transport.

Similar Products

MB 115/B	MB 115/H
MB 156/3	



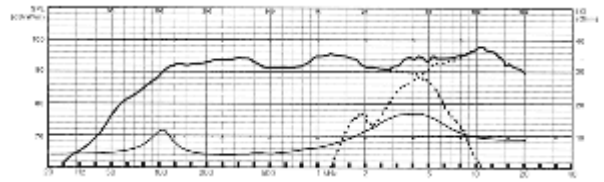
Extract from HobbyHiFi

"Verdict: This combination of 208/H and 115/B provides excellent sound properties at hi-fi level, and with masses of dynamic power in reserve. Thanks to the high efficiency level, even a 100-watt amplifier will provide the enough power - calculations show that this would produce a maximum output of 113 db, even if a more powerful booster will make even more sense of both the satellites and the bass."

Technical Data:

Nominal power handling with high pass	200 W
Peak power handling with high pass	300 W
Rated power	80 W
Maximum power	140 W
Nominal impedance Z	4 Ohm
Frequency response	85 - 20000 Hz
Mean sound pressure level	94 dB (1 W/1 m)

Cut-off frequency	4500 Hz
Principle of Housing	geschlossen / closed
Net volume	23 l
Outer dimension height	640 mm
Outer dimension width	240 mm
Outer dimension depth	240 mm



[Frequency response](#)

Construction