

## 6P200Nd

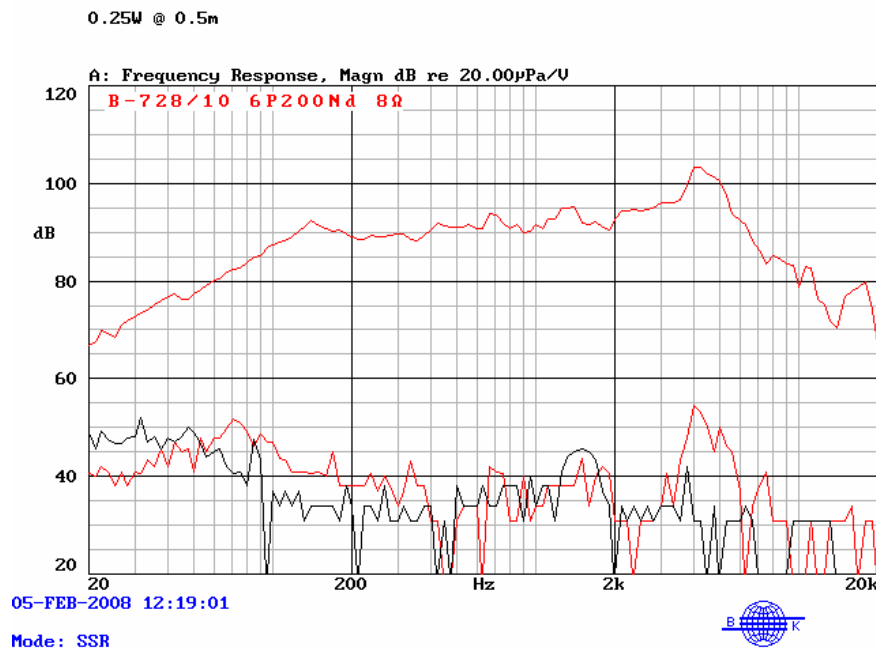
One of the new low frequency models in which Beyma is working is a 6,5" driver that will feature a real extended low frequency response, an excellent power handling and an outstanding sound quality properties thanks to the reduction of the distortion in the mid range as well as the carefully studied surround system in order to achieve a completely linear excursion, even in the lower frequencies.

Its more direct application will probably be in the small or compact systems where a good bass response is necessary, without the additional need of reinforcement with bigger size speakers.

This new model will be introduced in the next PRO LIGHT & SOUND show in Frankfurt between March 12<sup>th</sup> and 15<sup>th</sup>.

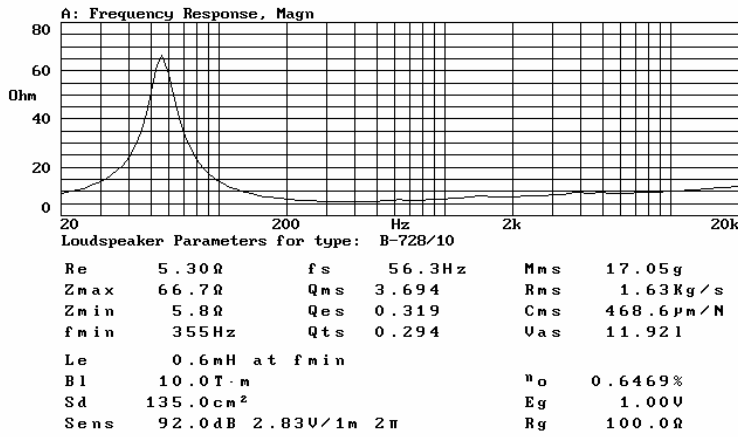
### **Basic technical specifications**

6,5" Low Frequency driver  
Power: 200 W AES  
Low Resonant Frequency ( $F_s < 60\text{Hz}$ )  
Sensitivity: 92-93 dB  
Extremely low harmonic distortion in **low** and mid frequencies



*Preliminary prototype Frequency response*

LOUDSPEAKER PARAMETER MEASUREMENTS



Preliminary prototype Thiele-Small parameters

05-FEB-2008 12:49:20

Mode: Result



Preliminary prototype KLIPPEL Measurements:

