

## New P1000Fe series

We proudly introduce two low frequency new models that take benefit from all the research and technologies used in the P1200Nd and P1000Nd series, but using a Ferrite magnetic system.

Our aim is to offer the latest advantages and improvements of our high power Neodymium drivers but keeping these products in a competitive price range. The new P1000Fe loudspeakers will be introduced in two sizes, 18" and 15" and the main features are as good as you can read below:

- High sensitivity (>97 dB @ 2.83V)
- Real 1000 W AES power handling
- Low Resonant Frequency (< 39 Hz)
- Extended and controlled excursion ( $X_{max} \pm 7.5\text{mm}$ )
- Massive mechanical displacement capability: 1.9" Xpp (48 mm.)
- Weather resistant paper cone, doped with fibres for extreme rigidity.
- Beyma Mechanical Mirror Suspension System (MMSS)
- Beyma Double Conex Spider technology (D.C.S.).
- Beyma Duo technology 4" voice coil.
- Low power compression due to the use of a forced convection mechanism based on the evacuation of the hot air near the voice coil.

