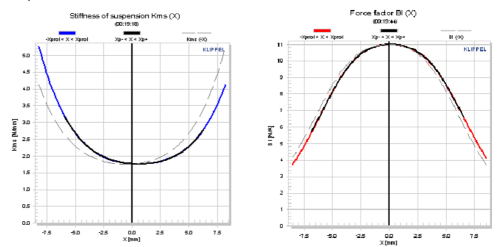




6P200Fe Pre-release Information Frankfurt 2009

The new 6P200Fe is a 6,5" low frequency ferrite driver that will feature an 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 (MMSS technology) in order to achieve a completely linear excursion, even in the lower frequencies.



Thanks to the properties of CONEX, a material which ensures the preservation of the mechanical properties of the spider, the useful life of the driver will be longer even under extreme conditions, allowing a low resonant frequency and always keeping the voice coil centred in the gap.

6P200Fe Preliminary characteristics:

- 200 W AES power handling capacity for LF unit
- High sensitivity: 92 dB
- Low Resonant frequency: 65 Hz.
- Low harmonic distortion in all the usable frequency range
- Extended controlled displacement: Xmax ± 5.5 mm.
- Extended mechanical displacement capability: Xpp 20 mm.
- CONEX spider.
- Designed with MMSS technology (Mechanical Mirror Suspension System)
- Ferrite magnet system