



Features



- * Better bass definition and musicality compared to bass reflex loudspeaker due to the better pulse response.
- * Higher aqoustic capacity in relation to the size compared to frontloaded bass reflex cabinets.
- * Very low thermal compression due to the high effiency and two 100mm voice coils with forced air cooling systems.
- Easier load for the amplifier due to the small impedance variations and thereby it reduces the power requierments.



Description

1. The Ullima Bass 170 is designed accordingly to the PPUL [Preciation Wave Line) principle which is developed by ourselves. It works as a frammissionism and a quarter move pipe. During the first halfway the PPUL acts as a Uniformission line for the loudspeaker unit, with a minimum of reflections. After thal it acts stown to the preciation of the properties of the preciation of the preciation of the preciation of the preciation of the conservation of the preciation of the cones movement.

The PWL requires a thorough planned design and a high-precision manufacturing for a successful result.

 The Iwo 38cm transducers' characteristics and parameters are optimized according to the PWL principle. Each transducer can handle 1300W AES and a weight of only 7.4kg. 3. The enclosures are built of braced 15mm and 21mm selected birch plywood. The braces are corefully placed depending on material thickness and shape of the cabinet walls, so that the panel resonances raises to frequencies higher than the loudspeaker's operating range.

The transducers are covered by a black powdercoated 2mm thick steel grille with a 5mm thick foam on the back.

The enclosures are equipped with two handles ach four wheels.

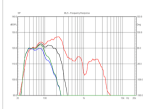
Application

The Ultima Bass-170 is intended to both orchestras and sound companies for touring as well as for high performance permanent installations in clubs. The aires, concert halls, are nas and ships.

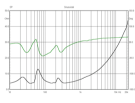




2x38 cm Transducers



RED= Without filtering BLACK= Lo-Pass: 200 Hz, Lnic RII: 24 dB/ Cot, Preset EQ GREEN= Lo-Pass: 100 Hz, But ther: 24 dB/ Cot, Preset EQ BLUE Lo-Pass: 100 Hz, But ther: 24 dB/ Cot, Preset EQ



GREEN= Phase Angle BLACK= Impedance

Specifications

Components:

Weight:

-Hz-6dB, half-space:	37-300
	37-300
Frequency response	
-with preset EQ:	32-300
Recommended filtering	
-Lowposs;	< 200 Hz
- Highpass:	30 Hz, Butter, 24 dB/Oct
Impedance Ohms, nom:	4
Recommended amplifier powers	2600 W@ 4 Ohm
Recommended ampliner power:	2000 W & 4 ONN
Sensitivity dB/w/m average, half	
space:	101
Maximum SPL aB Program/Peak:	131/135
Maximonia Eastrogrammeak.	10 17 100
Connectors (in and trough):	2x NL-4MPR SPEAK ON
Widths	564 mm
Height:	600 mm
Depth:	715 mm, without wheels
	843 mm, with wheels
Volume gross:	2381

47 kg