



ITEC POWERBASS 8 SPEAKER SYSTEMS



Designed and Manufactured by
ITEC Tontechnik und
Industrieelektronik GesmbH
8200 Laßnitzthal 300
Austria / Europe

 **ITEC**
www.itec-audio.com

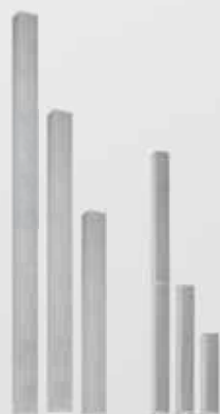


During music performances the usage of bass speaker systems is necessary to compensate an inadequate reproduction of low frequencies by full range public address systems. However an optimum matching of both systems is very important and essential. Here you find the adequate bass speaker systems, which fit to our satellites: ITEC bass speaker systems are "superfast" showing a linear frequency response and highest efficiency. Due to our high-end power transducer 100 V applications with a lower cut-off frequency of 40Hz are possible (option).



Fields of applications of the ITEC PowerBass 8

Subwoofer used within the ITEC Power Bass Systems are equipped with the latest generation of Neodym drivers. The optimum design of the bass reflex enclosure (light weighted, compact and equipped with a highly wear resistant surface) offers a universal usage and the authentic reproduction of music during live performances or playback applications. Due to the high efficiency of the drivers, applications together with 100V toroidal transformers without frequency distortions are possible. Optional: The integration of a 6dB cross-over allows the direct connection of the subwoofer to an amplifier without the need of any additional signal processing.



NeodymLine and NeoFocus



Coax, Monitor 6 and Genuine

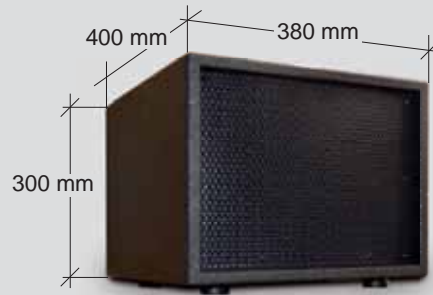


ITEC PowerBass-8 / 8 Ohm

High end bass speaker system equipped with 8" Langhub-Chasis driver, weatherproof bass reflex enclosure, multi-layer glued, impact resistant PU coating, black Shock resistant speaker cover, carry handles, tripod flange on the upper site, Nominal load 180W RMS, SPLmax. 108dB

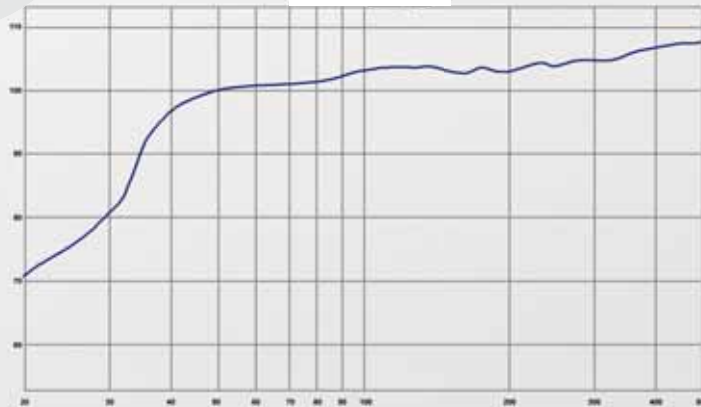
Options: passive 6dB cross-over, 100V/120W transformer

POWERBASS 8 / PASSIV - SPECIFICATIONS



MODEL	POWERBASS 8 / 8 Ohm
Nominal load	180 W/RMS
Rated SPL dB/1 W/1 m (half space)	86
SPL max	108 dB
Usable frequency response	30 Hz-200Hz
Enclosure	Enclosure made of plywood, Shock resistant speaker cover
Driver	1 Stk. TT 8" Langhub-Chasis
Dimensions (W x H x D)	380 x 300 x 400 mm
Weight	14 kg
Coloring	moisture resistant PU coating black

TEST CHART: POWERBASS 8



All information without guarantee. Subject to technical changes.