



Model	Enclosure Design	Frequency Response	Efficiency	Power / imp.
BT15101	Fullrange vented	40~20KHz -3dB	95,5 - 96,5db 1W/1M	500W RMS/8ohm bass
Components	Bass: SI SP38A-500BS 35-2000Hz 500w/8ohm/96dB			250W RMS/8ohm top
	Bass/Mid: SL SP-10-150PA 65Hz-6000Hz/150W/8ohm/96dB			Netto inhoud Subkast: 99,5Ltr
	Mid/High hoorn: SL MHD-152 90*40hoorn 60w/8ohm/2-20Khz			Netto inhoud Topkast: 25Ltr
	Passief filter DN-20 + L-pad / Statief stang 1mtr lengte			
	Highpass 140Hz EQ 140Hz/Q=2/G=+1,5dB 500Hz/Q=1/G=-0,5dB 1600Hz/Q=1/G= +3,5dB			
Highpass 30hz Lowpass 140Hz EQ 40Hz/Q=2/G=+2dB 140Hz/Q=2/G=+2dB				
Ontwerp: van den Hoogen's Servicebedrijf / Boi van den Hoogen / www.boyzpc.nl / 09-08-2004				