

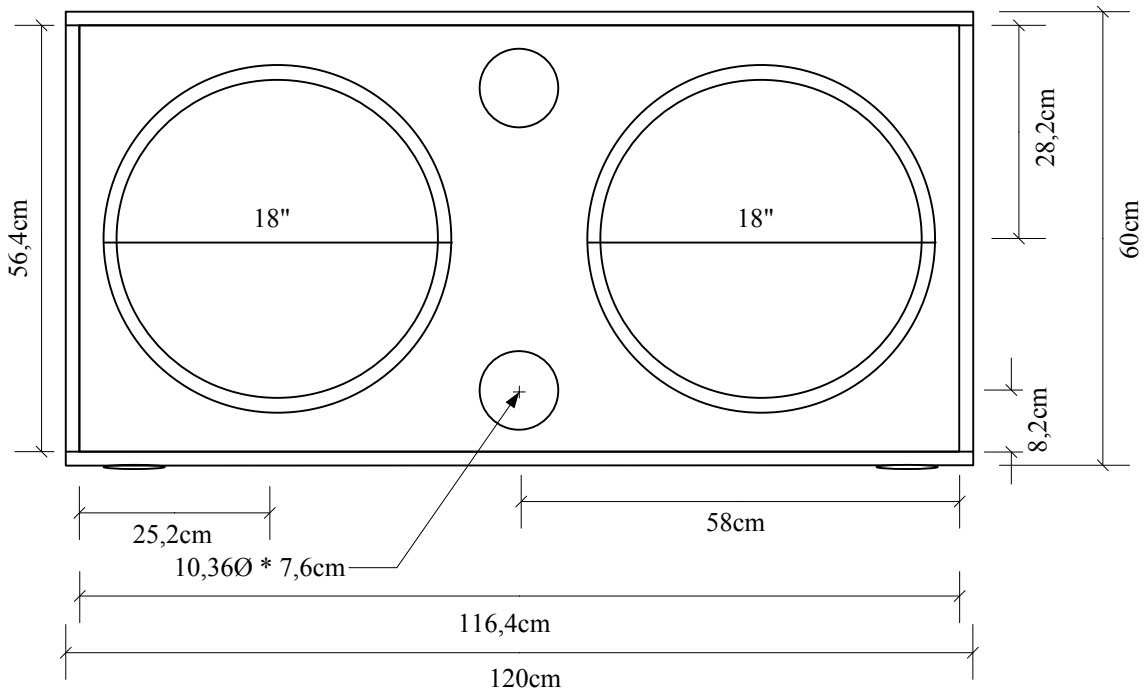
DSP 224:	alpha B-3 Preset
LO> LO-CUT FREQU	30 Hz
LO> LO-CUT RESP	6dB
LO> LO-SHELV FREQ	70 Hz
LO> SHELV SLOPE	12 dB (LPN)
LO> SHELV GAIN	+6 dB
LO> PEQ FREQ	250 Hz
LO> PEQ Q	3.0
LO> PEQ GAIN	-3 dB
LO> LO-PASS FREQ	100 Hz
LO> LO-PASS RESP	Butter 18 dB
LO> DELAY ALIGNM	0 ms
LO> POLARITY	not inverted
LO> OUTPUT LEVEL	0 dB
LO> LIMIT THRESH	21 dBu
LO> LIMIT DECAY	60 dB/s
LO> LIMIT HOLD	10 ms

Instellingen controller Voor originele B3

Model	Enclosure Design	Frequency Response	Efficiency	Power / imp.
B3	Waveguide Hoorn	42~ 258Hz -3dB	103dB 1W / 1M	1200W RMS / 4ohm
Components	Kast: Berken multiplex 18mm			Netto inhoud 139Ltr
	subwoofer: EVX 180B oem 32-2200Hz/600w/8Ohm			
Highpass 30Hz Lowpass 200Hz 4de order EQ 45Hz/Q=2/G=+8,0dB 100Hz/Q=1/G=-1,0dB				
Ontwerp: van den Hoogen's Servicebedrijf / Boi van den Hoogen / www.boyzpc.nl / 07-02-2005				

subwoofer: 18Sound 18ND9300 32-2200Hz/900w/8Ohm – 102dB/1800w AES

Highpass 30Hz Lowpass 200Hz 4de order EQ 45Hz/Q=2/G=+6,5dB 100Hz/Q=1/G=-1,0dB



Achter aanzicht

DSP 224:	alpha B-3 Preset
LO> LO-CUT FREQU	30 Hz
LO> LO-CUT RESP	6dB
LO> LO-SHELV FREQ	70 Hz
LO> SHELV SLOPE	12 dB (LPN)
LO> SHELV GAIN	+6 dB
LO> PEQ FREQ	250 Hz
LO> PEQ Q	3.0
LO> PEQ GAIN	-3 dB
LO> LO-PASS FREQ	100 Hz
LO> LO-PASS RESP	Butter 18 dB
LO> DELAY ALIGNM	0 ms
LO> POLARITY	not inverted
LO> OUTPUT LEVEL	0 dB
LO> LIMIT THRESH	21 dBu
LO> LIMIT DECAY	60 dB/s
LO> LIMIT HOLD	10 ms

Instellingen controller Voor
originele B3