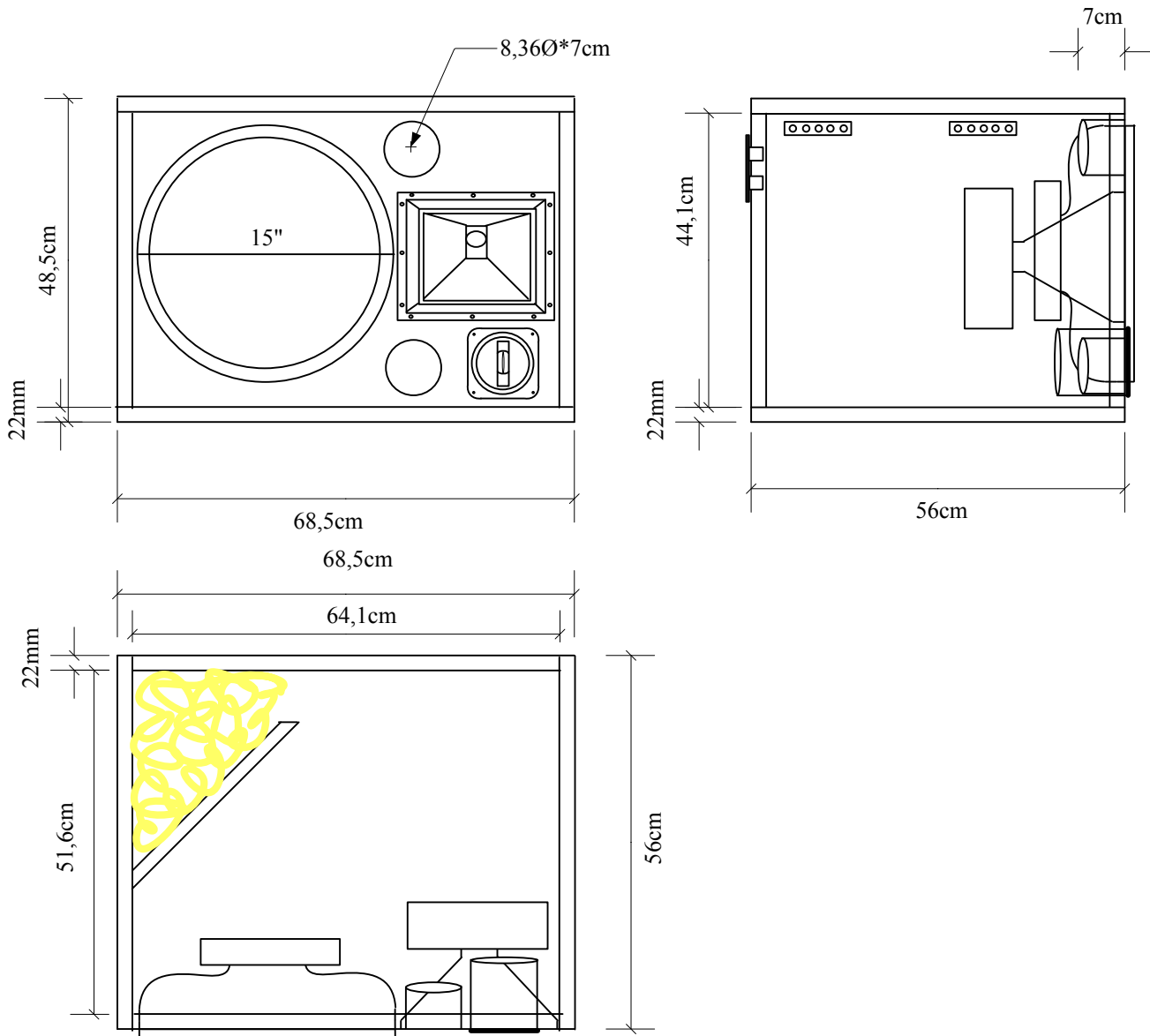
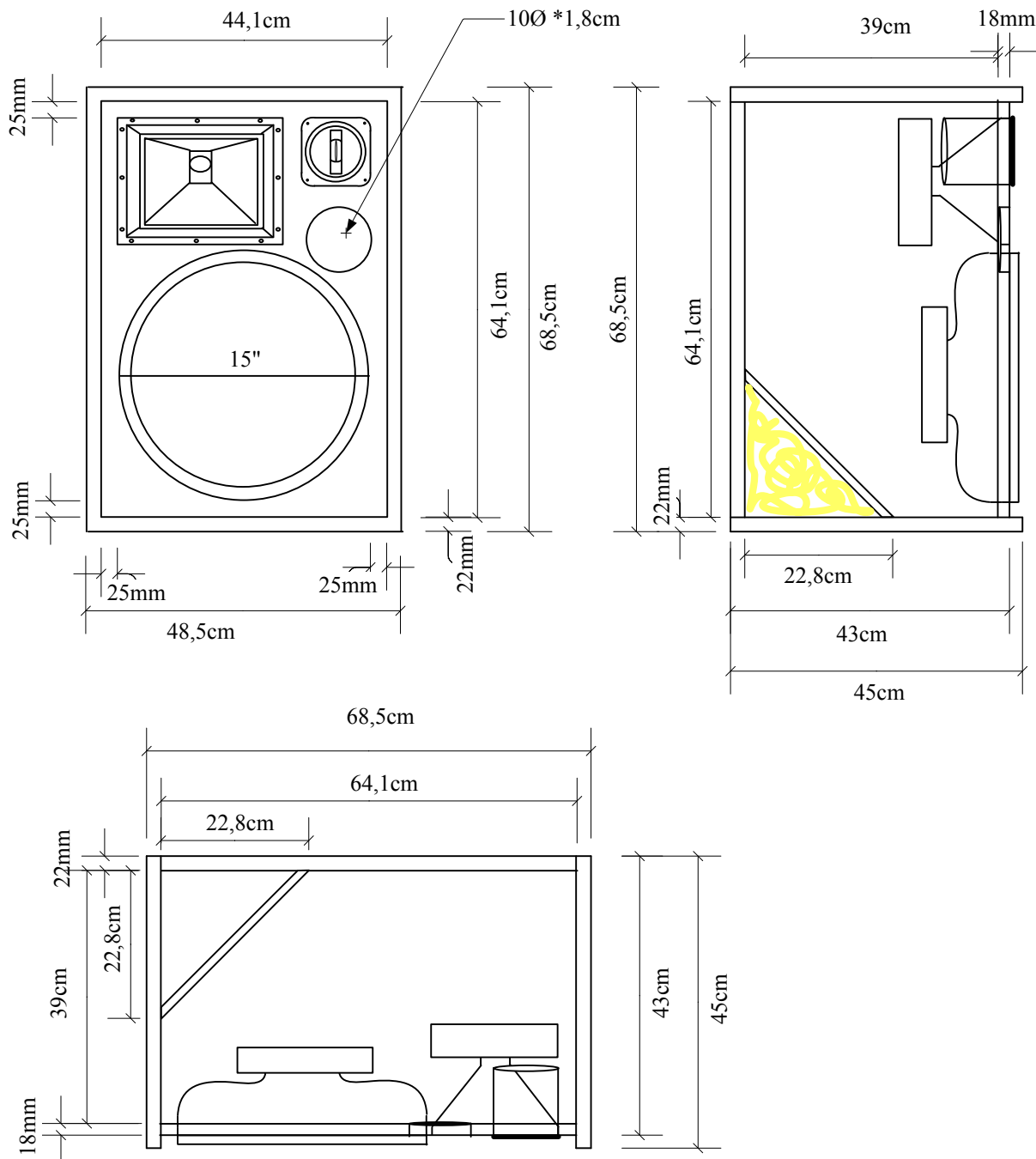


Model	Enclosure Design	Frequency Response	Efficiency	Power / imp.
1521 EB	Fullrange vented	50~ 20KHz -3dB	98dB 1W/1M	500W AES / 8ohm
Components	Kast: Berken multiplex 18mm			Netto inhoud: 100Ltr
	Bass: Beyma 15GT200 25Hz-3000Hz/300W/8ohm			
	Mid: Beyma CP-600/Ti 0,6-17KHz/60W/8ohm Hoorn TD360 60*40			
	High: Beyma CP21/F 140*40° 3,5-20KHz/25w/8ohm			
Highpass 30Hz EQ 100Hz/Q=1/G=+1dB passief filter 800Hz/12dB/okt + lowcut 6000Hz 12dB/okt				
Ontwerp: Ed Booter / 31-08-1986				



Model	Enclosure Design	Frequency Response	Efficiency	Power / imp.
Ed Booter	Fullrange vented	47~ 20KHz -3dB	98dB 1W/1M	500W AES / 8ohm
Components	Kast: Berken multiplex 18mm			Netto inhoud: 108Ltr
	Bass: Beyma 15GT200 25Hz-3000Hz/300W/8ohm			
	Mid: Beyma CP-600/Ti 600Hz-17KHz/60W/8ohm Hoorn TD360 60*40			
	High: Beyma CP21/F 140*40° 3,5-20Khz/25w/8ohm			
EQ 100Hz/Q=1/G=+1dB passief filter 800Hz/12dB/okt + highpass 5000Hz 12dB/okt				
Ontwerp: Ed Booter / 31-08-1986				



Model	Enclosure Design	Frequency Response	Efficiency	Power / imp.
Ed Booter	Fullrange vented	51~ 20KHz -3dB	98dB 1W/1M	500W AES / 8ohm
Components	Kast: MDF 22mm			Netto inhoud: 98,5Ltr
	Bass: Beyma 15GT200 25Hz-3000Hz/300W/8ohm			
	Mid: Beyma CP-600/Ti 0,6-17KHz/60W/8ohm Hoorn TD360 60*40			
High: Beyma CP21/F 140*40° 3,5-20KHz/25w/8ohm				
Highpass 30Hz EQ 80Hz/Q=2/G=+1dB passief filter 900Hz/12dB/okt + highpass 6000Hz/12dB/okt				
Ontwerp: van den Hoogen's Servicebedrijf / Boi van den Hoogen / www.boyzpc.nl / 31-08-2006				