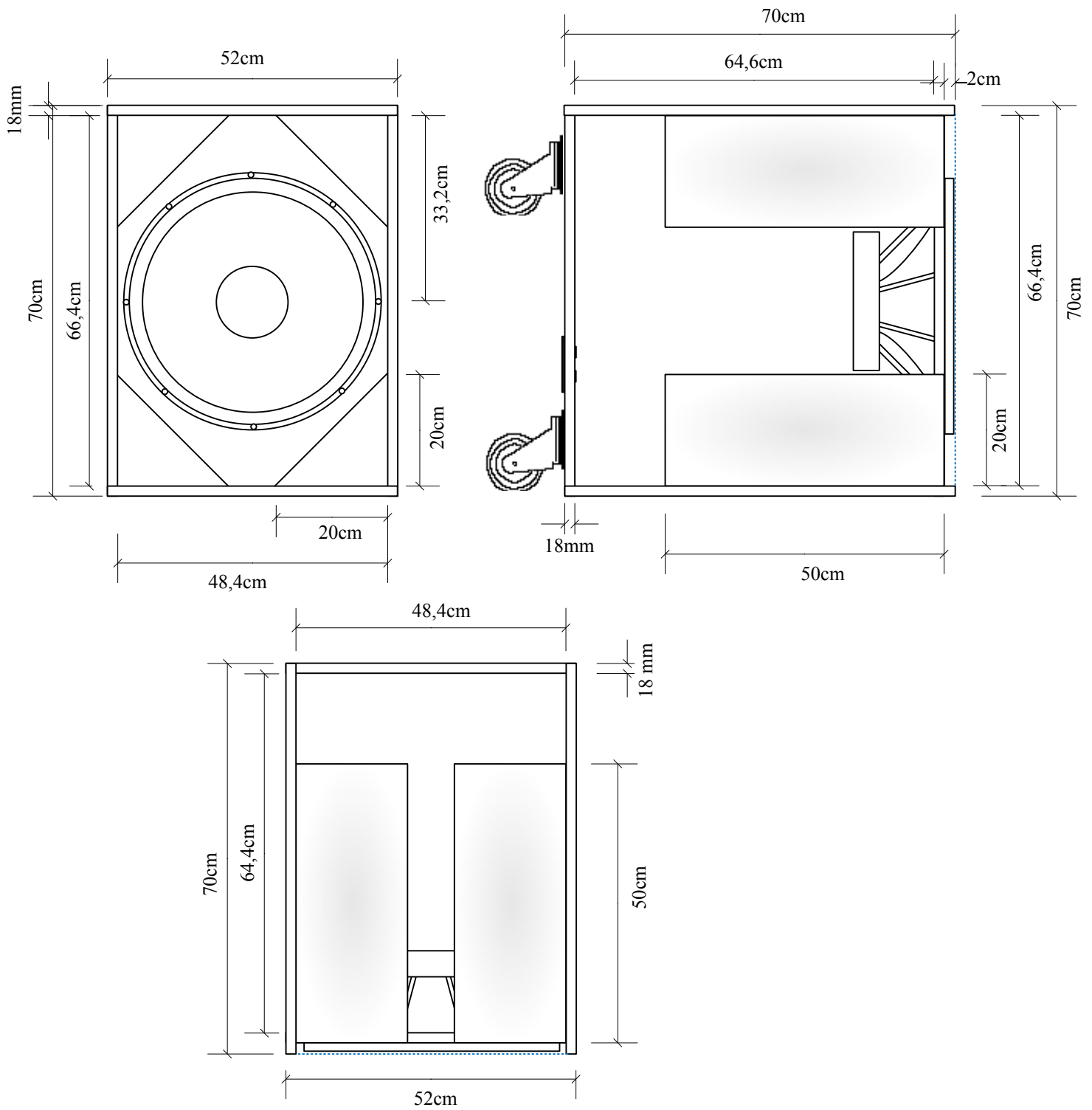
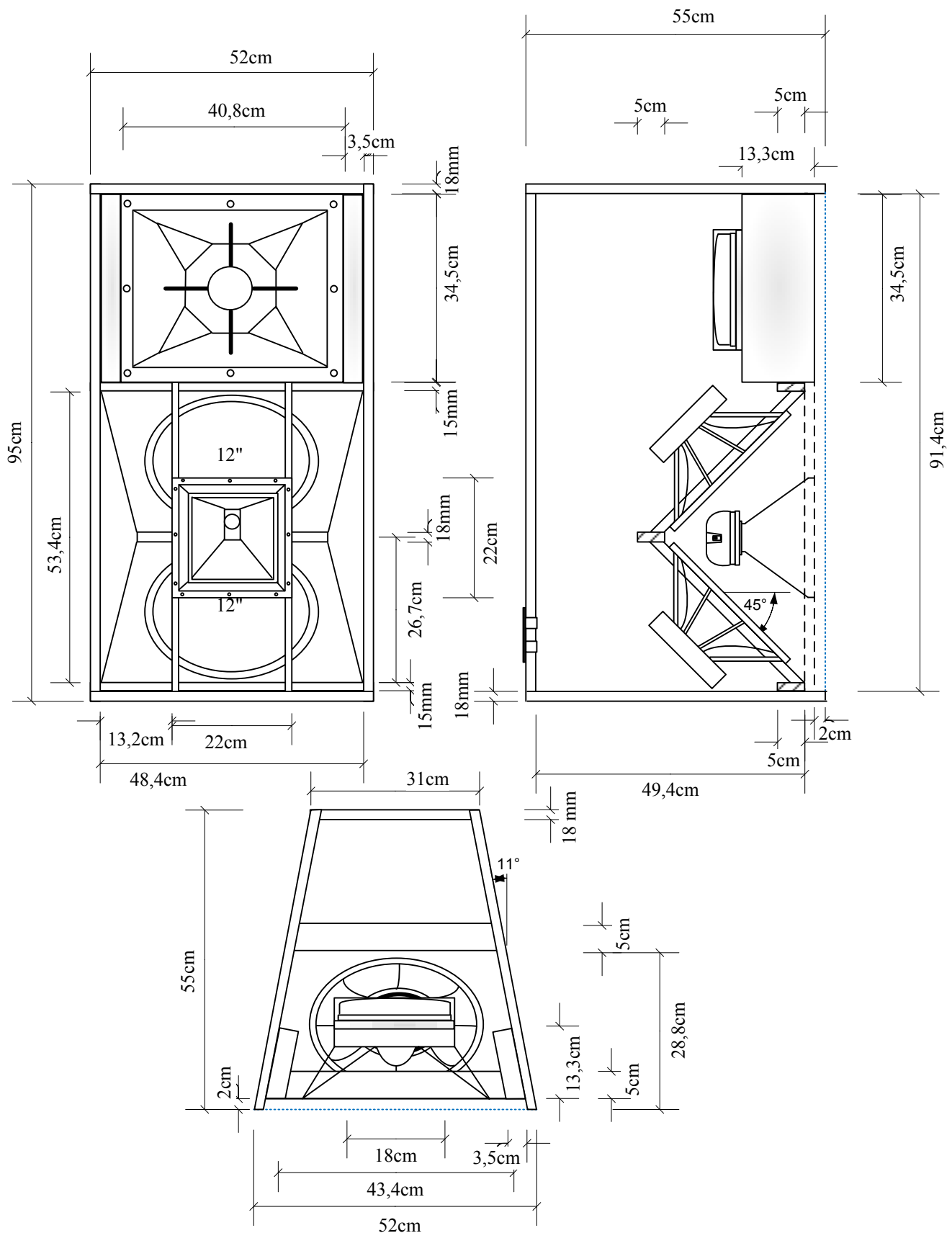


Model	Enclosure Design	Frequency Response	Efficiency	Power / imp.
4Pro8002s	Band Pass	390 ~ 103Hz -3dB	97dB 1W/1M	900W AES/8ohm
Components	Kast: Fins multiplex 18mm			Netto inhoud: r167/f36 ltr
	RCF LF18G401 30Hz-1000Hz/900W/98dB/8ohm			
Highpass 30Hz / Lowpass 100Hz 8ste order 40Hz/Q=2/G= +3,0dB 50Hz/Q=2/G= -2,0dB 95Hz/Q=1/G= +0,5dB				
Ontwerp: van den Hoogen's Servicebedrijf / Boi van den Hoogen / www.soundshopschylge.nl / 22-06-2016				



Model	Enclosure Design	Frequency Response	Efficiency	Power / imp.
4Pro8001s	Bass vented	39 ~ 102Hz -3dB	97dB 1W/1M	900W AES/8ohm
Components	Kast: Fins multiplex 18mm			Netto inhoud kast: 207Ltr
	RCF LF18G401 30Hz-1000Hz/900W/98dB/8ohm			
Highpass 30Hz Lowpass 100Hz 8ste order 50Hz/Q=2/G= -0,5dB 80Hz/Q=1/G= +1,5dB				
Ontwerp: van den Hoogen's Servicebedrijf / Boi van den Hoogen / www.soundshopschylge.nl / 24-06-2016				



Model	Enclosure Design	Frequency Response	Efficiency	Power / imp.
4Pro fullrange	fullrange vented	100 ~ 20KHz -3dB	Max 134dB	600W / 4ohm-MBass
Components	Kast: Fins multiplex 18mm		80° x 60°	300W / 8ohm-Mid
	Bass: RCF MB12N251 45Hz-3000Hz/300W/8ohm / spl 100dB 1w/1mtr			50W / 8ohm-High
	Mid: RCF MR8N301 300Hz-3000Hz/250W/8ohm + H6000 Phase Plug / spl 103dB 1w/1mtr			
	Driver: RCF ND350 1,2KHz-20KHz/50W/8ohm / HF100 Hoorn 90*75 / spl 109dB 1w/1mtr			
	Highpass 100Hz - Low/High pass 400/2000Hz Highpass 2000Hz 8ste order			
	EQ low 120Hz/Q=1/G= +0,25dB 300Hz/Q=1/G= +0,25dB Mid 400Hz pinknoise testen			
	Ontwerp: van den Hoogen's Servicebedrijf / Boi van den Hoogen / www.soundshopschylge.nl / 23-06-2016			