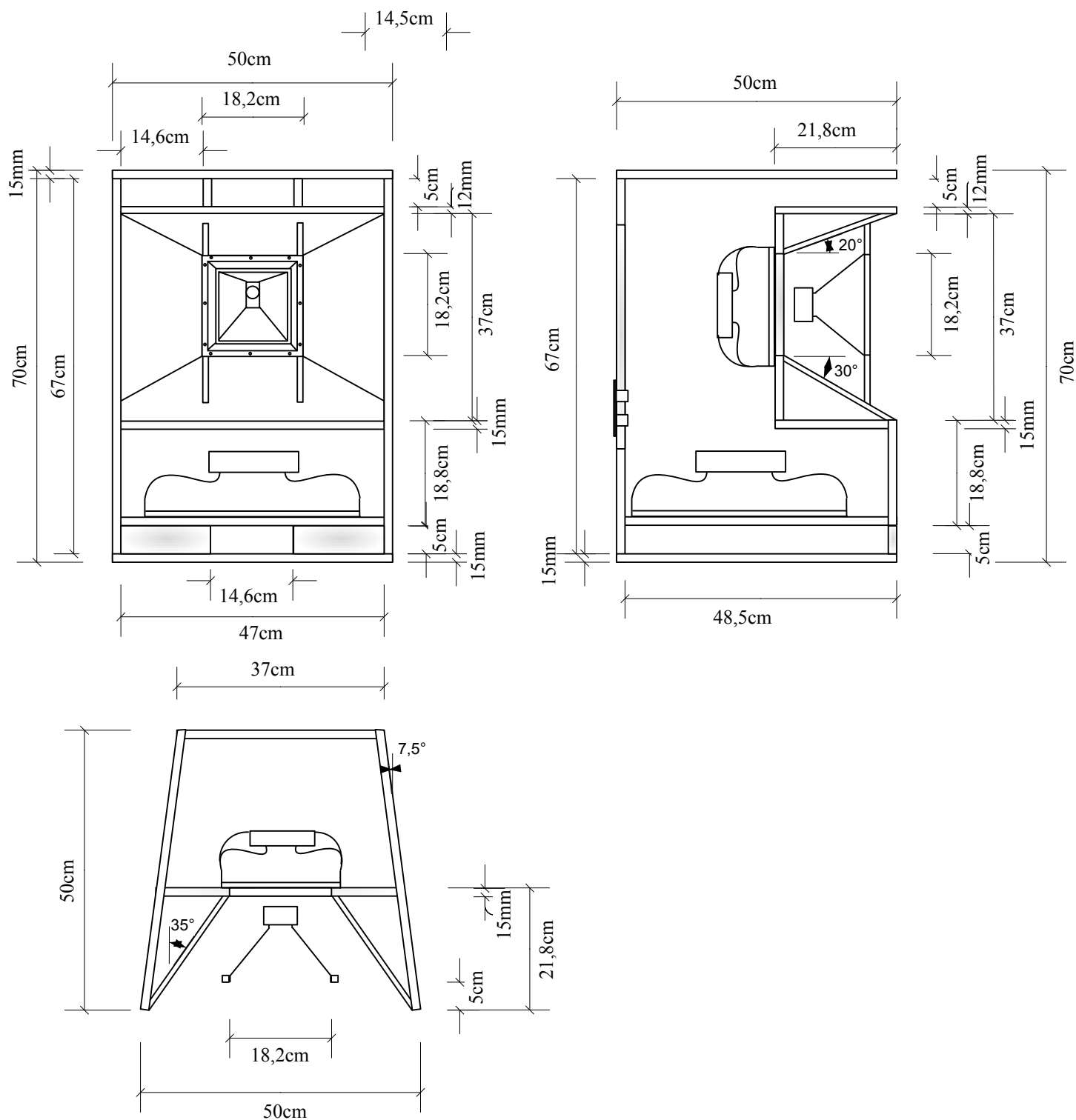


Model	Enclosure Design	Frequency Response	Efficiency	Power / imp.
Nova System	BassReflex sub	37Hz ~ 89Hz -3dB	96,5dB 1W/1M	800W AES/8ohm
Components	Kast: Fins multiplex 18mm			Netto inhoud: 126Ltr
	Bass: RCF LF18X400 35Hz-2000Hz/800W/8ohm			
	Highpass 30Hz Lowpass 80Hz 8ste order EQ 40Hz/Q=3/G=+4,0dB 80Hz/Q=3/G=+0,50dB			
Ontwerp: van den Hoogen's Servicebedrijf / Boi van den Hoogen / www.soundshopschylge.nl / 06-09-2009				



Model	Enclosure Design	Frequency Response	Efficiency	Power / imp.
Nova System	Hornloaded top	75Hz ~ 20KHz -3dB	99dB 1W/1M	900W + 300w AES/8ohm
Components	Kast: Fins multiplex 15mm			Netto inhoud: f10 / r85Ltr
	Bass/mid: RCF MB15N401 35Hz-1500Hz/900W/8ohm			
	Mid: RCF MR8N301 300Hz-3000Hz/200W/8ohm			
	High: RCF ND350 1,2KHz-20KHz/50W/8ohm / Hoorn HF101 90*75			
Highpass 80Hz Lowpass 300Hz 4de order – Highpass 300Hz 4de order + passief filter 1600Hz 12dB/okt				
EQ 80Hz/Q=2/G=+5,0dB 150Hz/Q=1/G=+0,50dB 200Hz/Q=2/G=-1,5dB 300Hz/Q=3/G=+3,5dB				
Ontwerp: van den Hoogen's Servicebedrijf / Boi van den Hoogen / www.soundshopschylge.nl / 06-09-2009				