



Model	Enclosure Design	Frequency Response	Efficiency	Power / imp.
MH12 top	Top horn kast	97,5 ~ 22.000Hz -3dB	105dB 1W / 1M	1300W AES/ 4ohm
Components	Kast: Berken multiplex 15mm klankbord 18mm		112dB 1W / 1M	230W AES/ 8ohm
	Bass/Mid: RCF MB12N351 650W/99dB 45-3000Hz			Netto inhoud 67,0Ltr
	Mid/High: BMS 4594nd 150W+80W/200-22.000Hz – RCF H950 1,4"hoorn			
Controller settings Highpass 100Hz / Lowpass 650Hz / Highpass 650Hz 8ste order / passief C8-8 x-over 6300Hz				
Controller settings EQ 130Hz/Q=1/G=+1,0dB 400Hz/Q=2/G= -2,0dB 650Hz/Q=2/G=+0,5dB				
Ontwerp: van den Hoogen's Servicebedrijf / Boi van den Hoogen / www.soundshopschylge.nl / 08-01-2017				