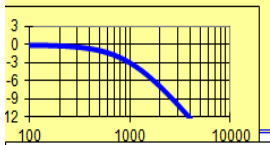
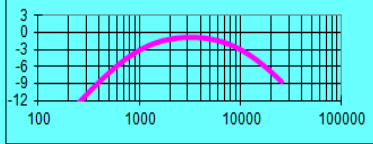
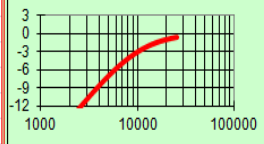
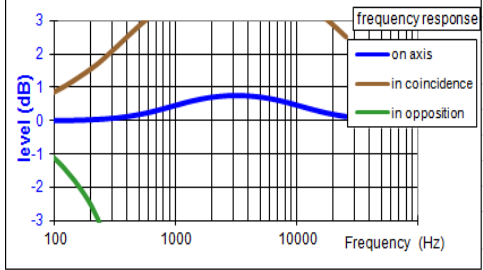
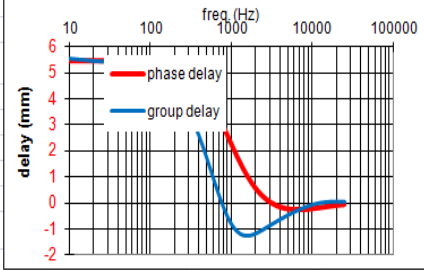
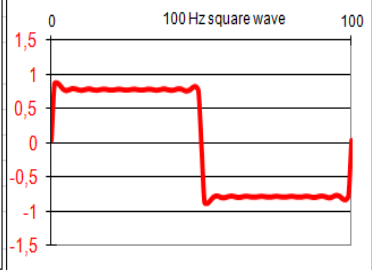


Ordre 1 BUTT ou CASC coupure à 1000 Hz et 10000 Hz

low frequency channel low-pass 1		mid frequency channel high-pass 1 low-pass 2		high frequency channel high-pass 2	
gain in decibels = 0	Type : Butt or Bess or Casc or Link = CASC	Type : Butt or Bess or Casc or Link = CASC	gain in decibels = 0	Type : Butt or Bess or Casc or Link = CASC	gain in decibels = 0
added phase in degrees = 0	Order: 1, 2, 3 or 4 1	Order: 1, 2, 3 or 4 1	added phase in degrees = 0	Order: 1, 2, 3 or 4 1	added phase in degrees = 0
driver offset in millimeters = 0	cut-off frequency at -3dB, in Hz = 1000	cut-off frequency at -3dB, in Hz = 1000	driver offset in millimeters = 0	cut-off frequency at -3dB, in Hz = 10000	driver offset in millimeters = 0
					
					
Ripple = 0,8 dB		Enter your own parameters in the unprotected cells		offset variation = 6 mm (f < 4kHz)	