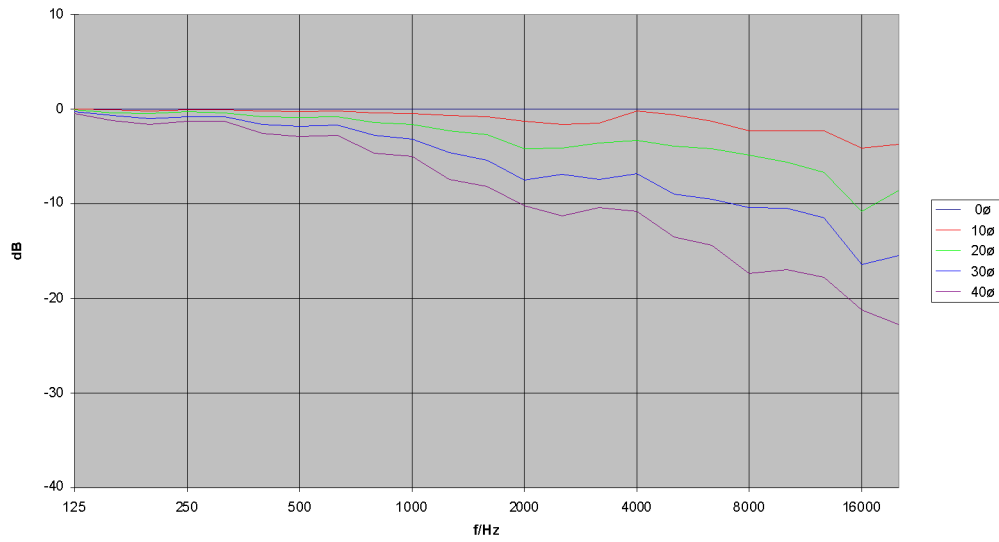
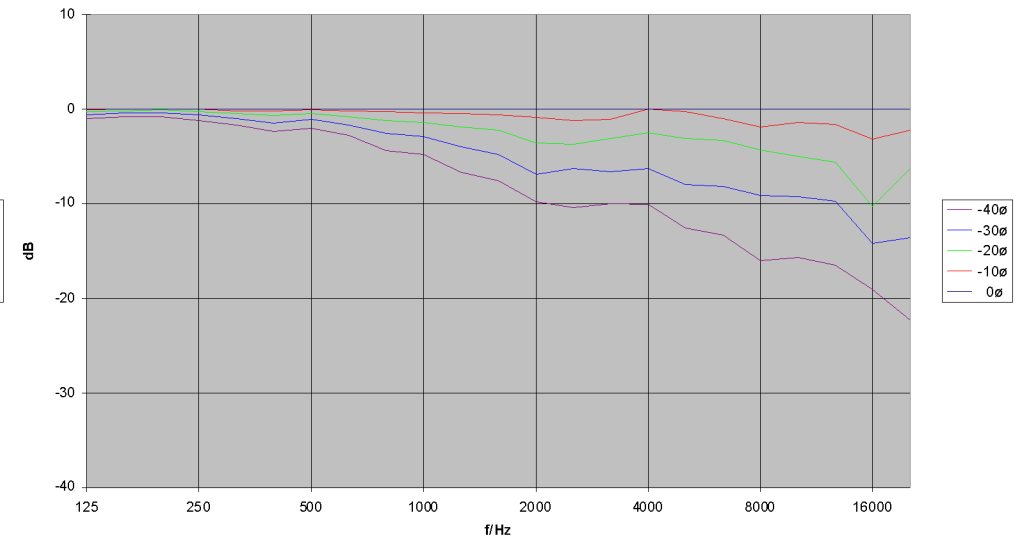


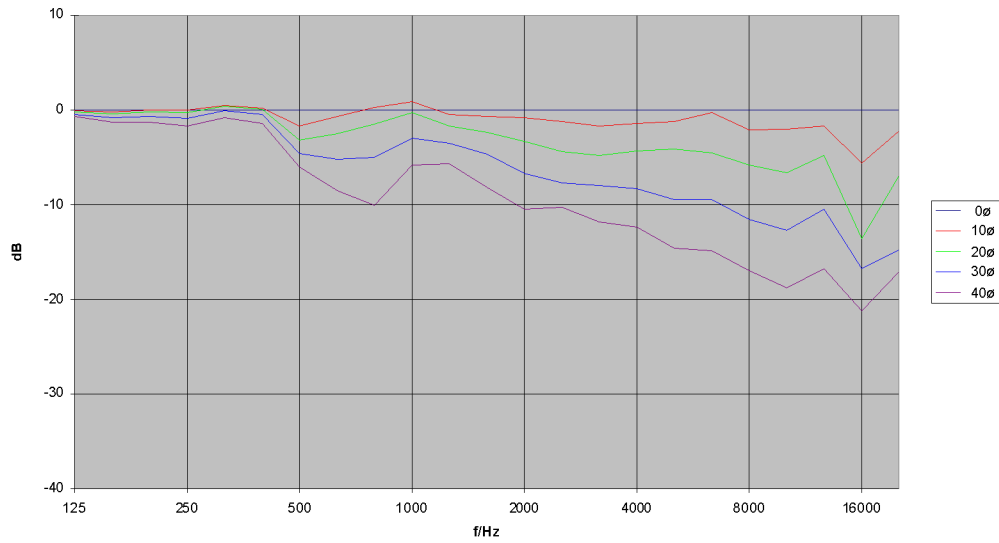
F8 60° x 50° Horizontal - Frequenzgang Off Axis



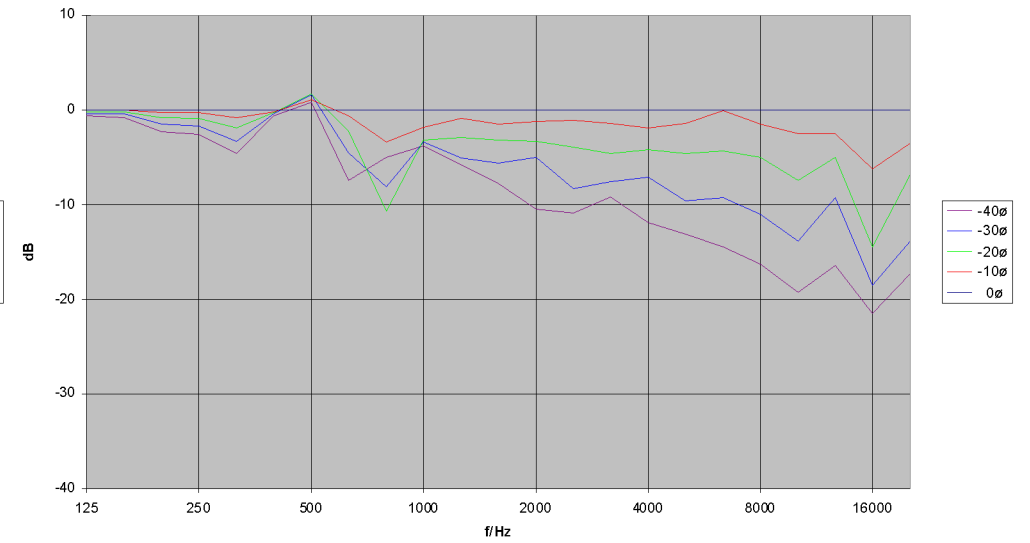
F8 60° x 50° Horizontal - Frequenzgang Off Axis



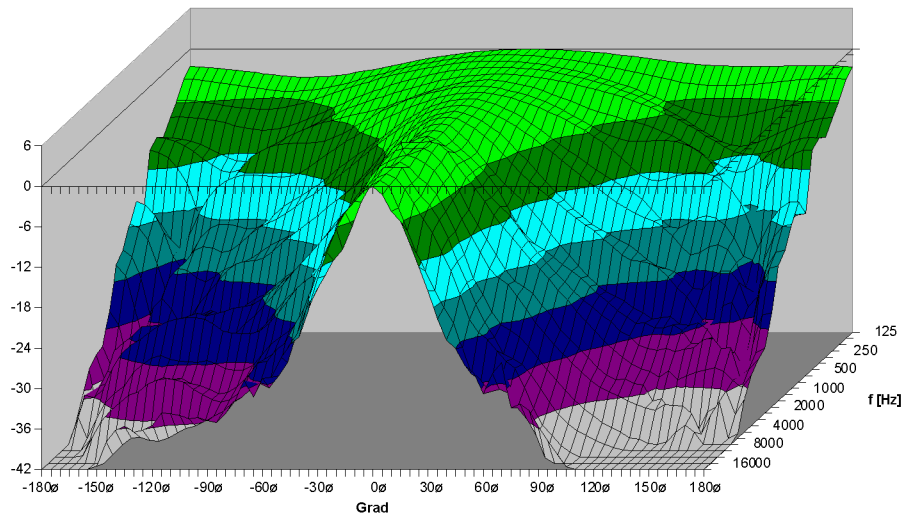
F8 60° x 50° Vertikal - Frequenzgang Off Axis



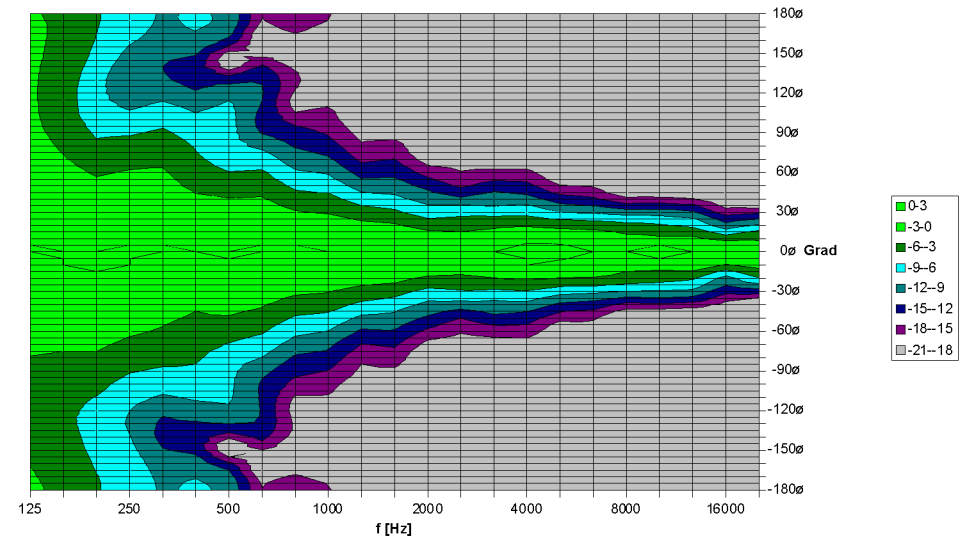
F8 60° x 50° Vertikal - Frequenzgang Off Axis



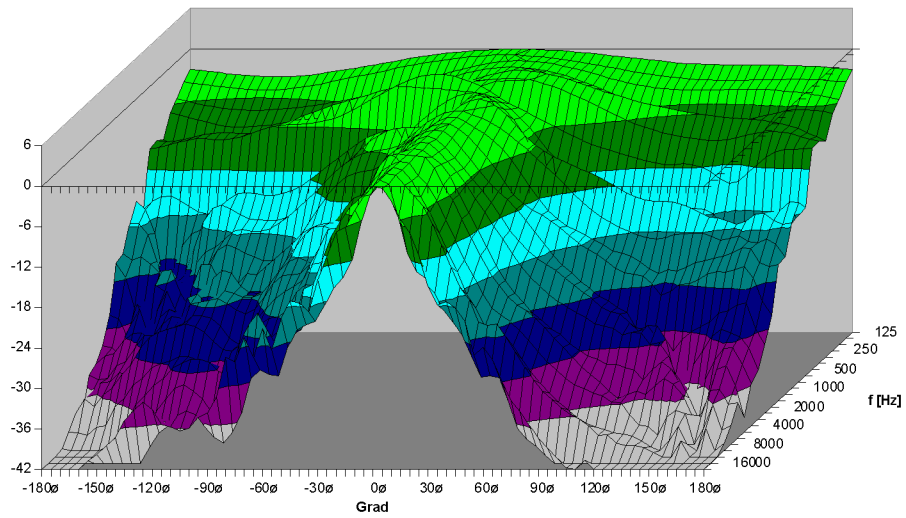
F8 60° x 50° Horizontal - 3D Directivity Plot



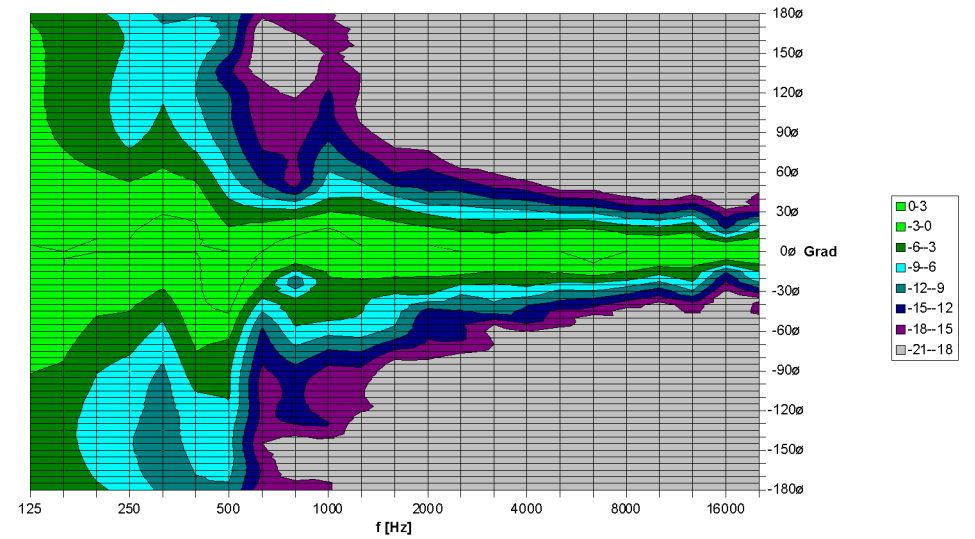
F8 60° x 50° Horizontal - Directivity Plot



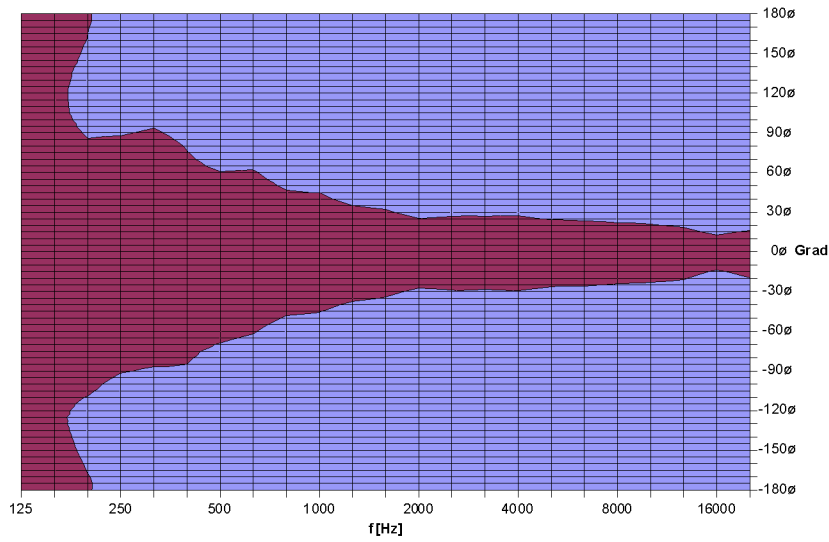
F8 60° x 50° Vertikal - 3D Directivity Plot



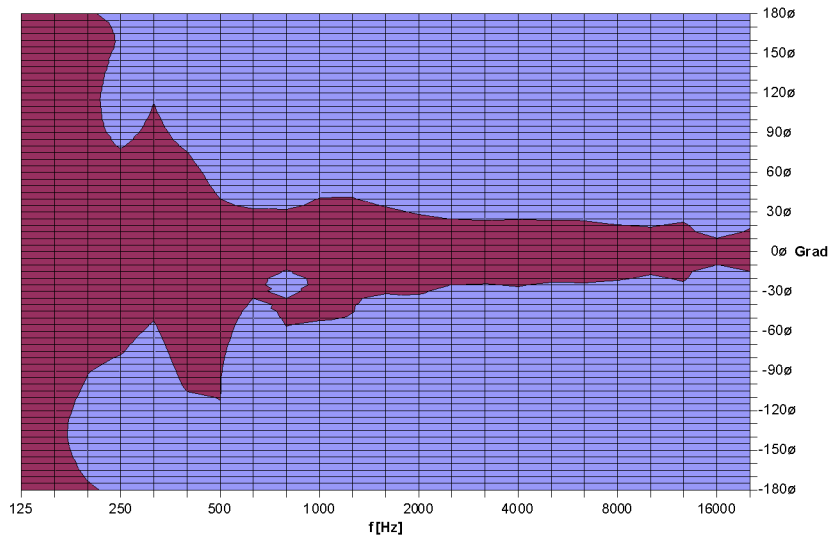
F8 60° x 50° Vertikal - Directivity Plot



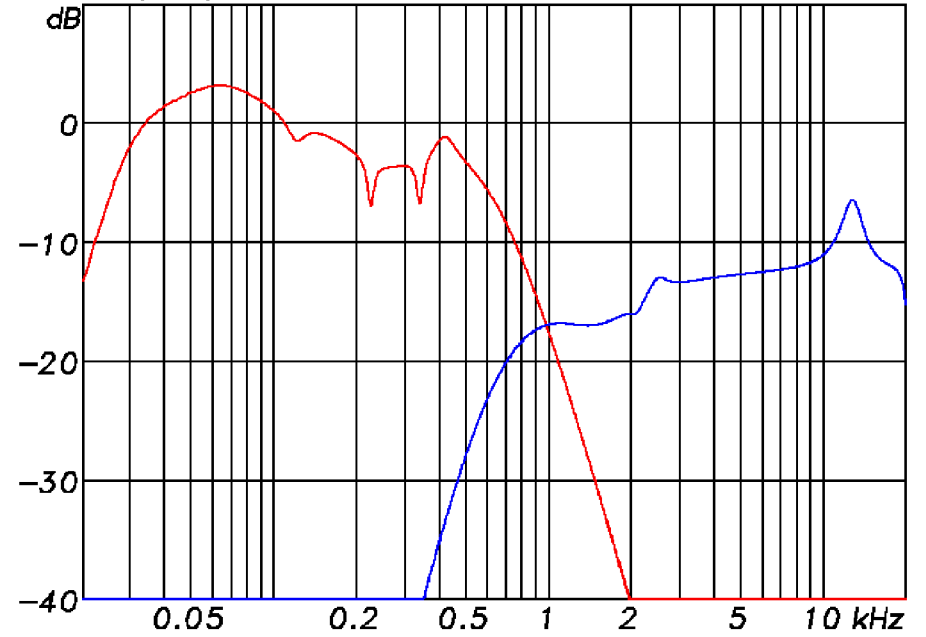
F8 60° x 50° Horizontal - -6 dB Isobaren



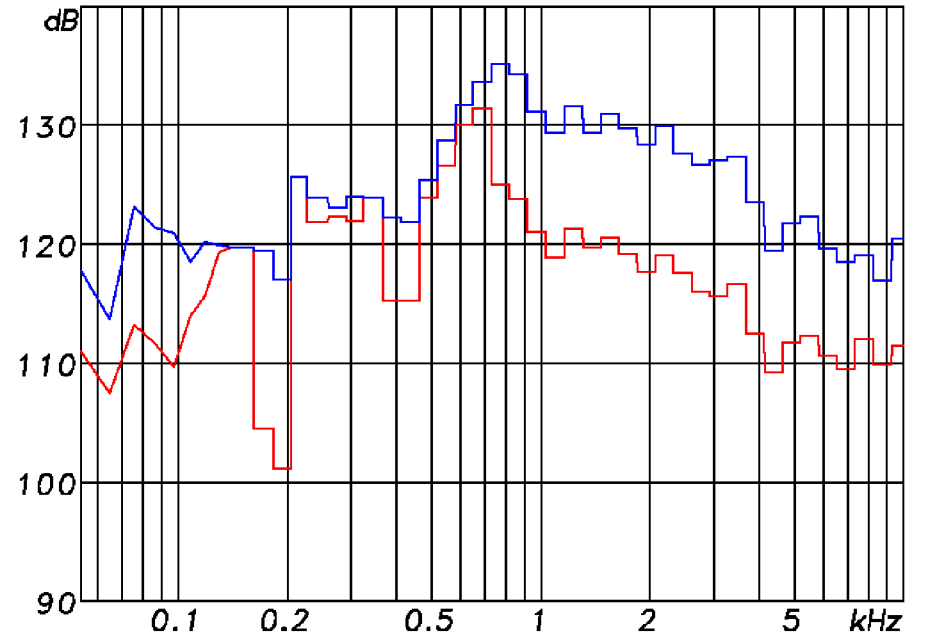
F8 60° x 50° Vertikal - -6 dB Isobaren



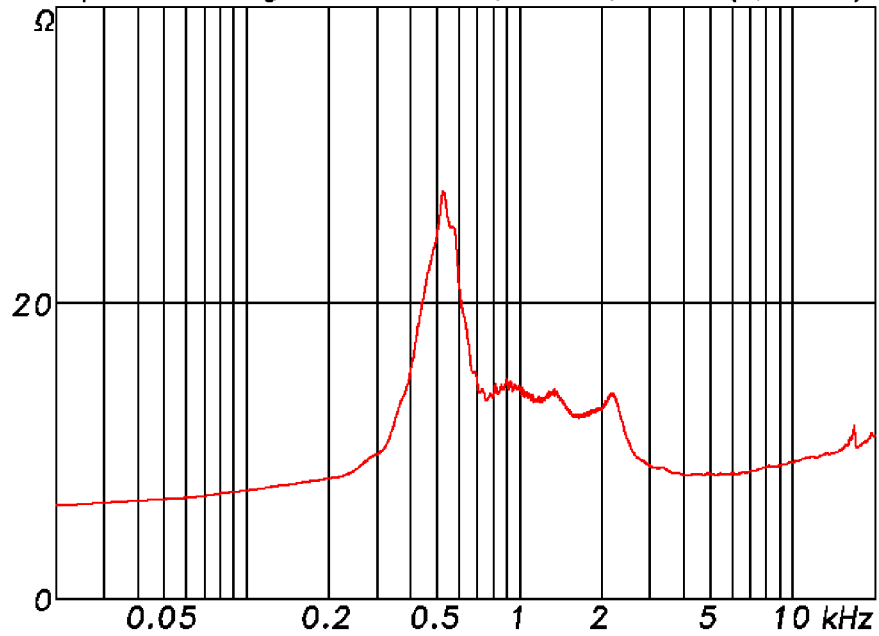
Freq.Resp. F8 Controller



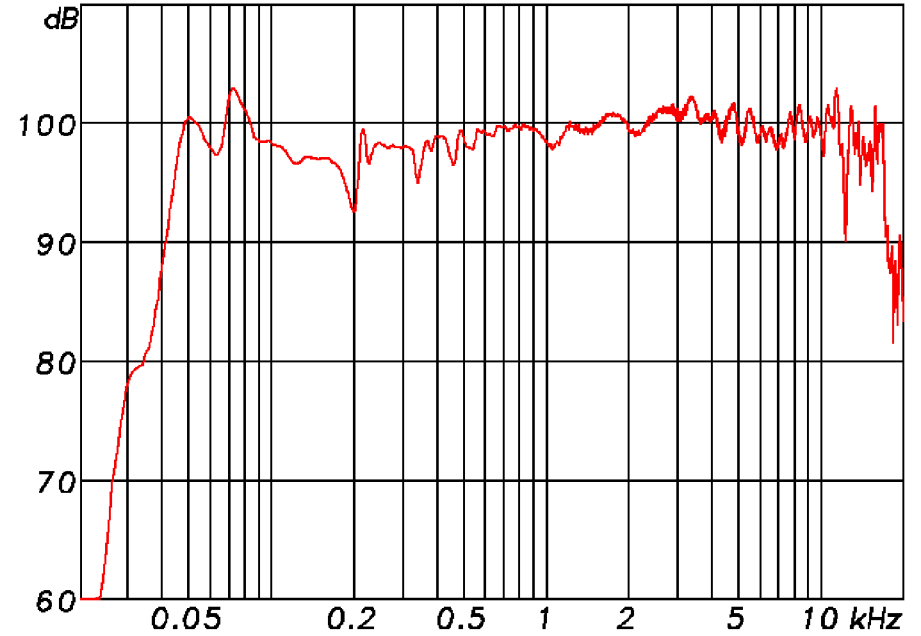
Max.SPL F8 max.Power 2x 800W



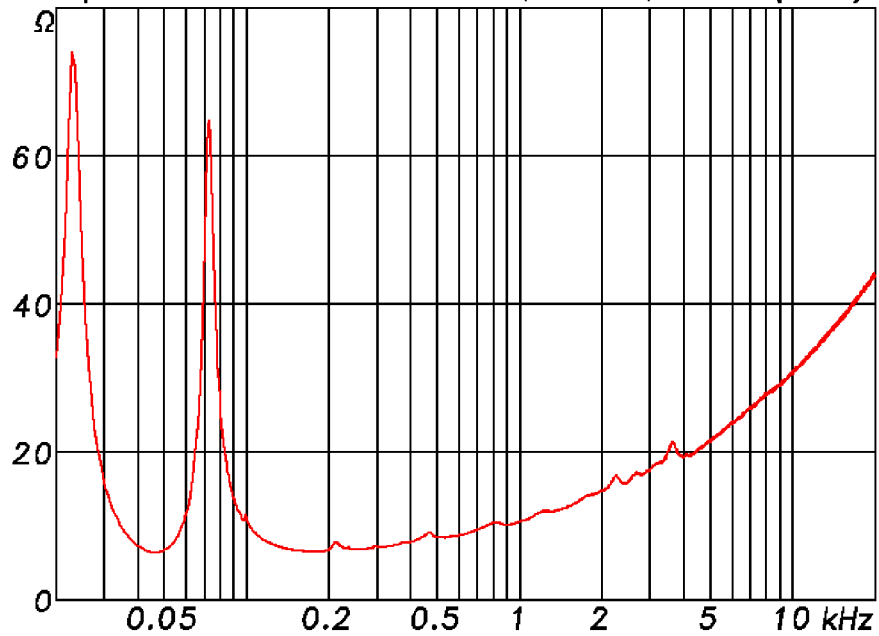
Impedance F8 High Nom.= 8 Ohm ; Min.= 8, 4 Ohm (4, 33kHz)



Sens.@ 2.83V, 1m F8 d=2m



Impedance F8 Low Nom.= 8 Ohm ; Min.= 6, 4 Ohm (46Hz)



Max.SPL F8 max.Power 2x 800W

