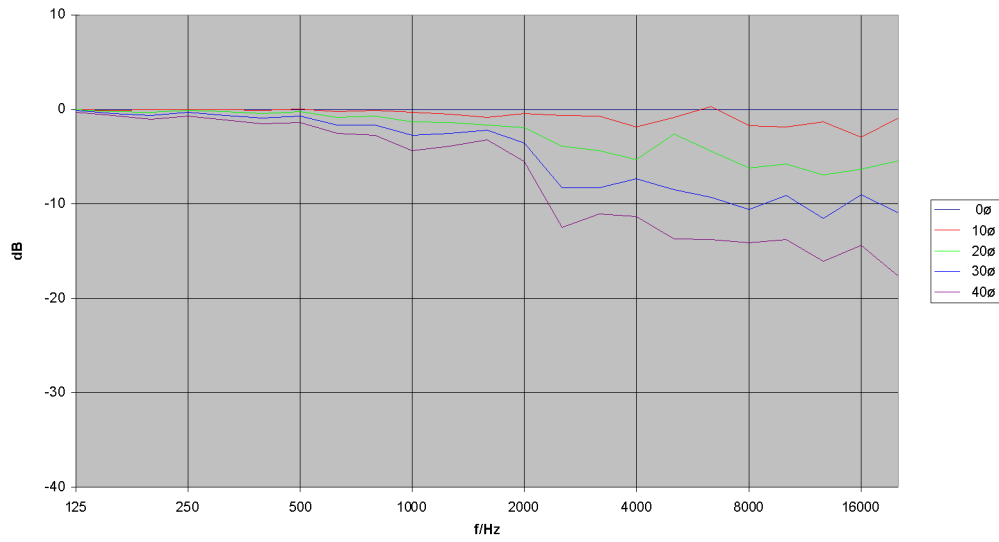
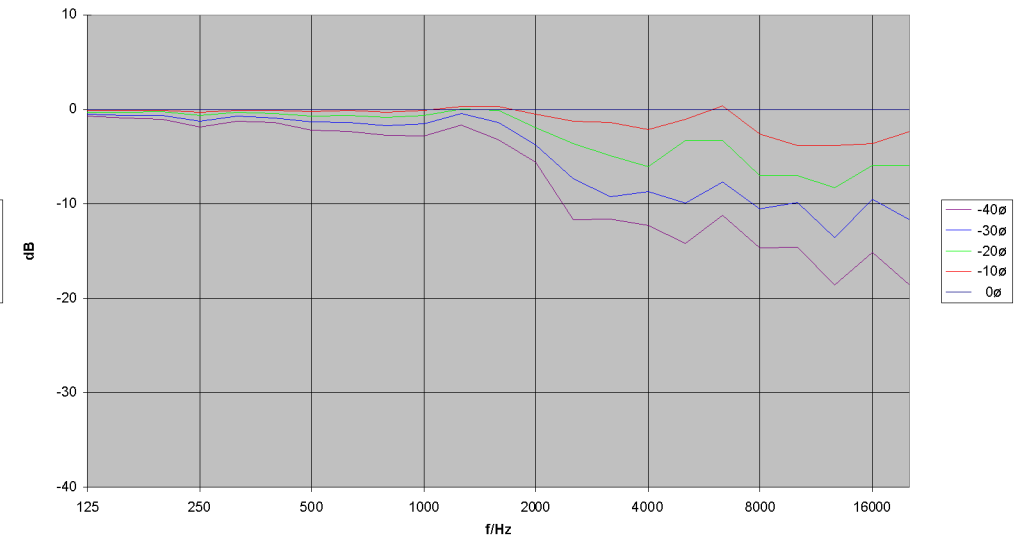


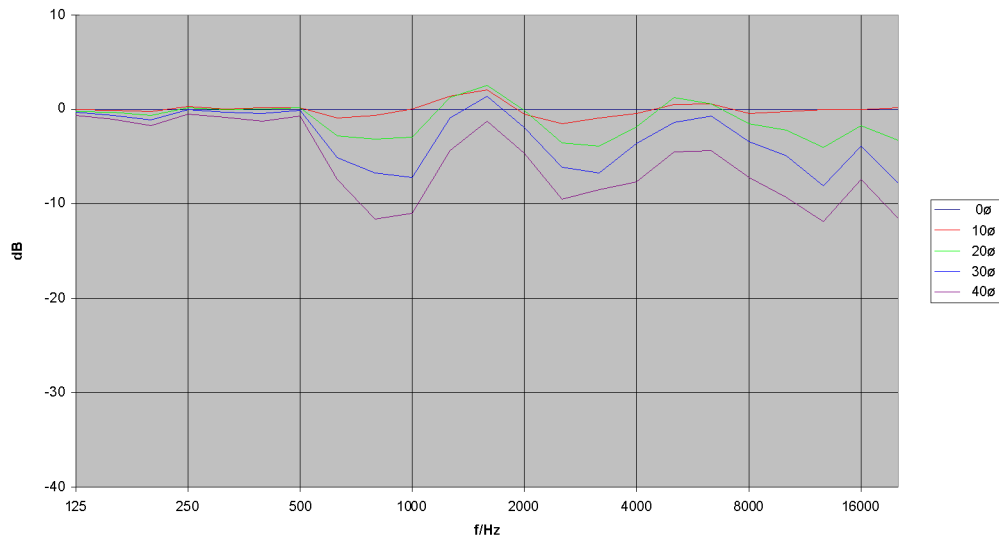
TSM12 60° x 90° Horizontal - Frequenzgang Off Axis



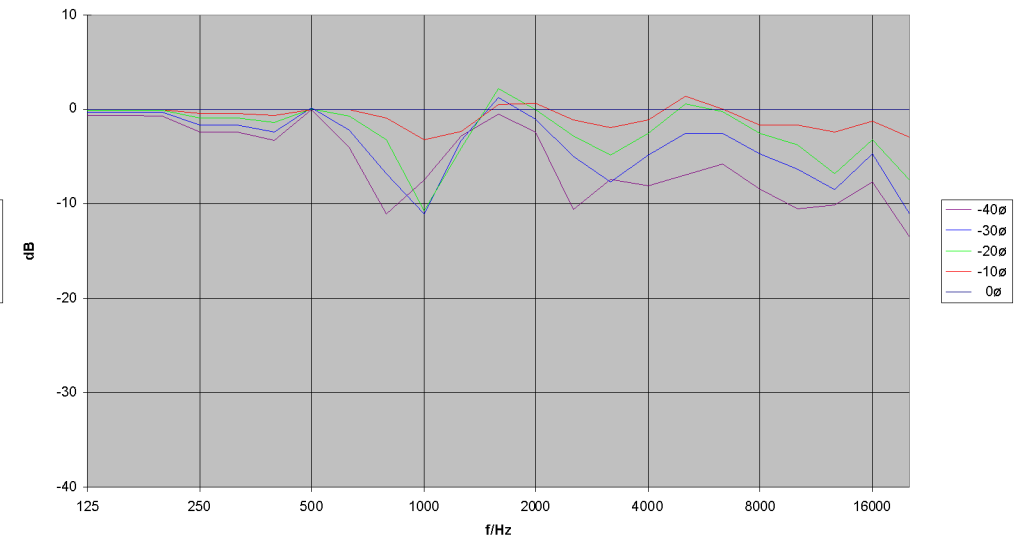
TSM12 60° x 90° Horizontal - Frequenzgang Off Axis



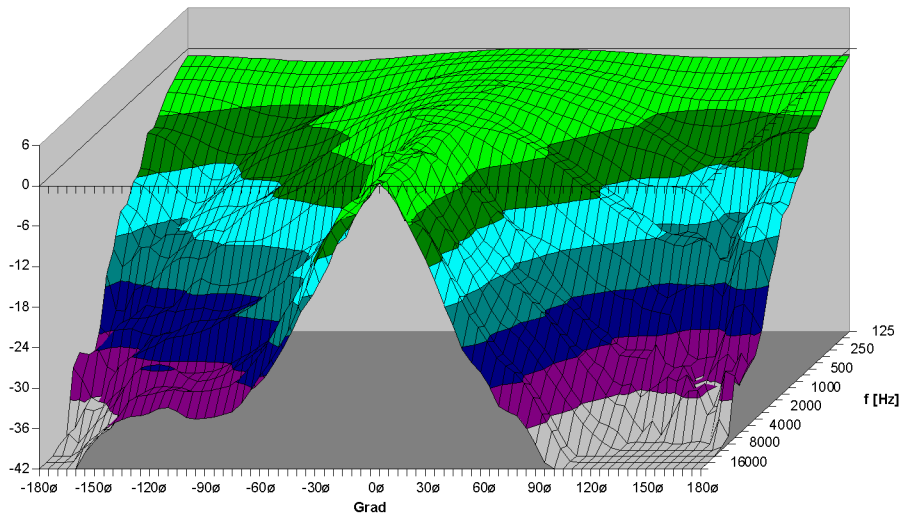
TSM12 60° x 90° Vertikal - Frequenzgang Off Axis



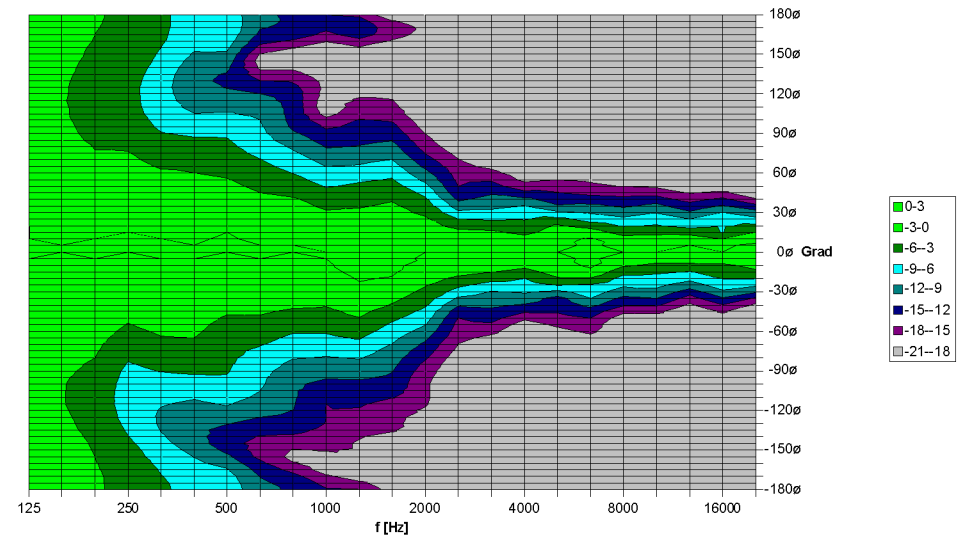
TSM12 60° x 90° Vertikal - Frequenzgang Off Axis



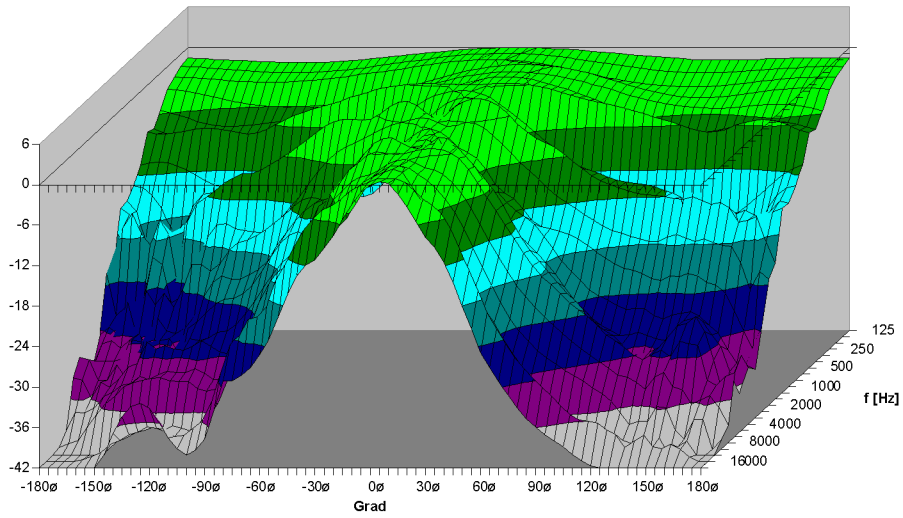
TSM12 60° x 90° Horizontal - 3D Directivity Plot



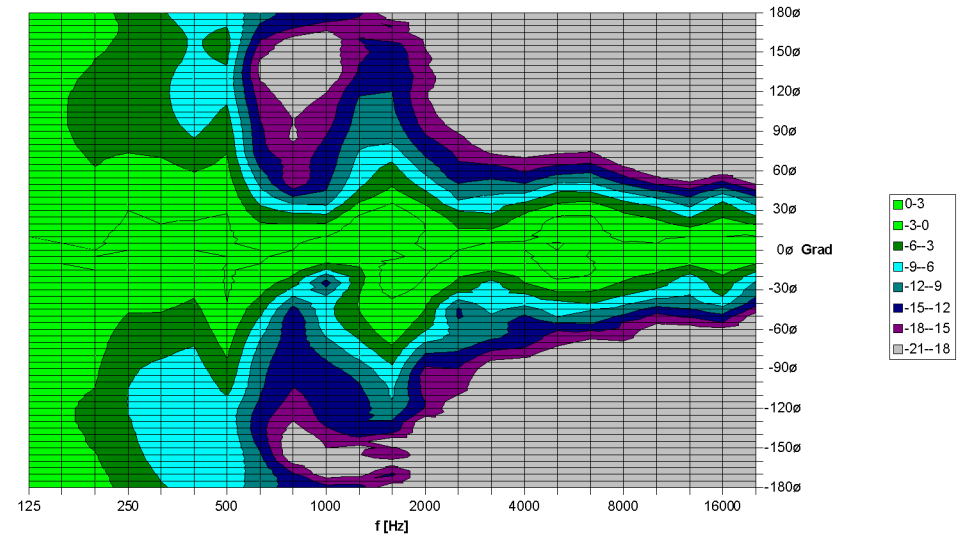
TSM12 60° x 90° Horizontal - Directivity Plot



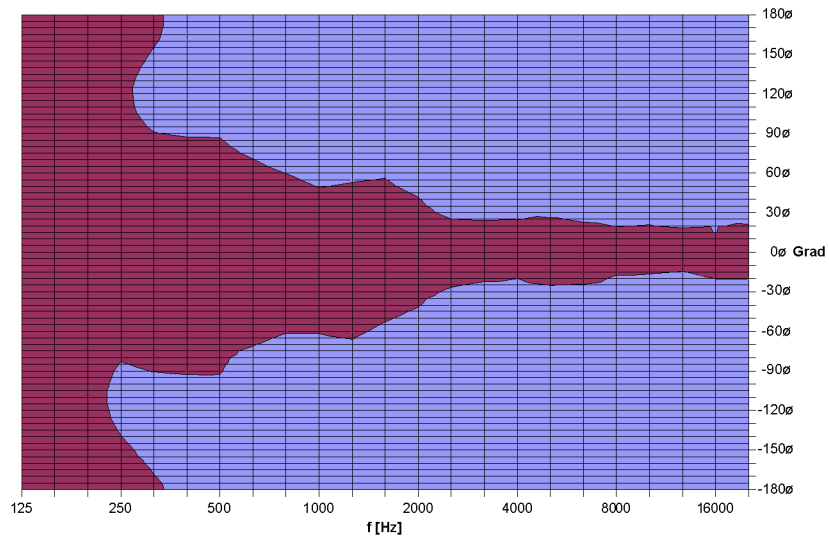
TSM12 60° x 90° Vertikal - 3D Directivity Plot



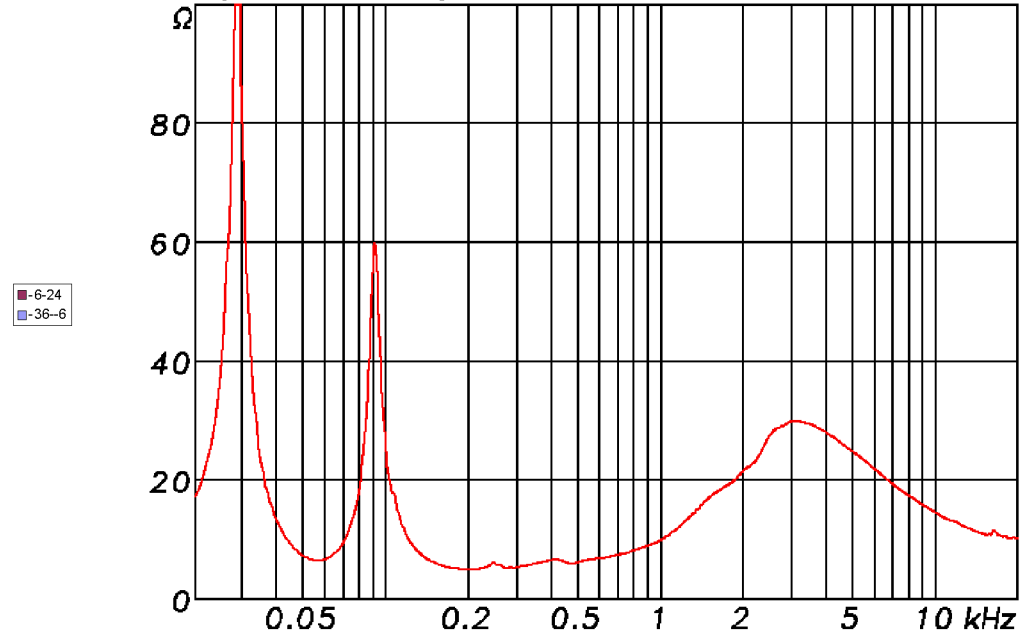
TSM12 60° x 90° Vertikal - Directivity Plot



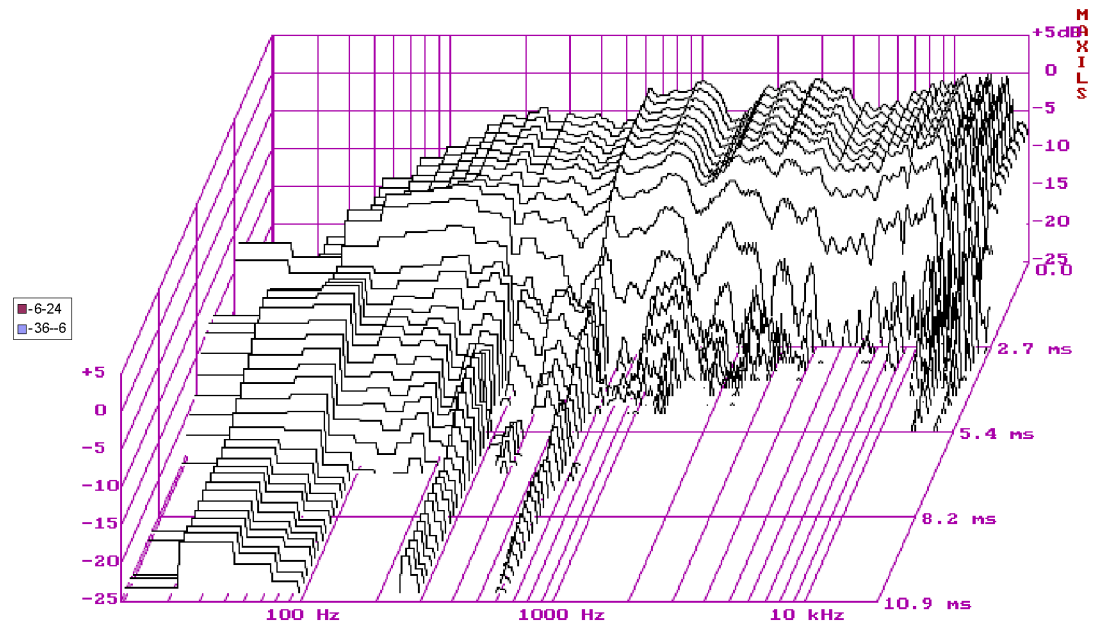
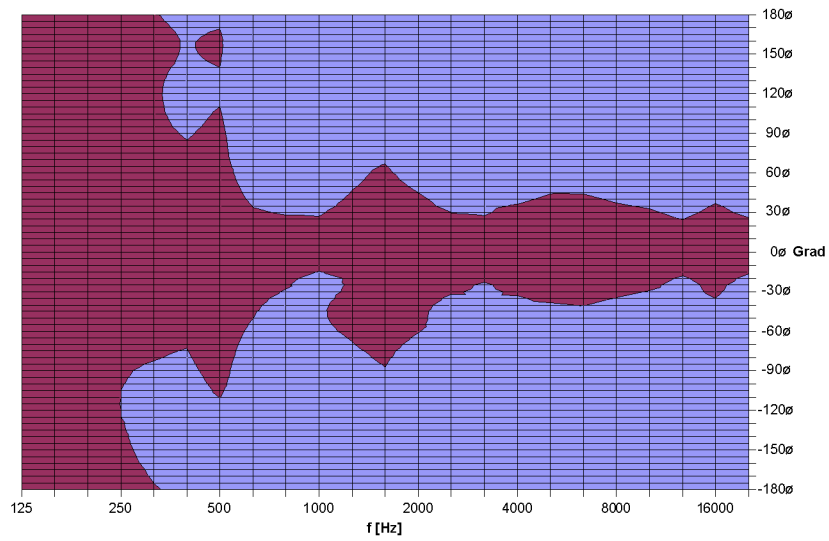
TSM12 60° x 90° Horizontal - -6 dB Isobaren



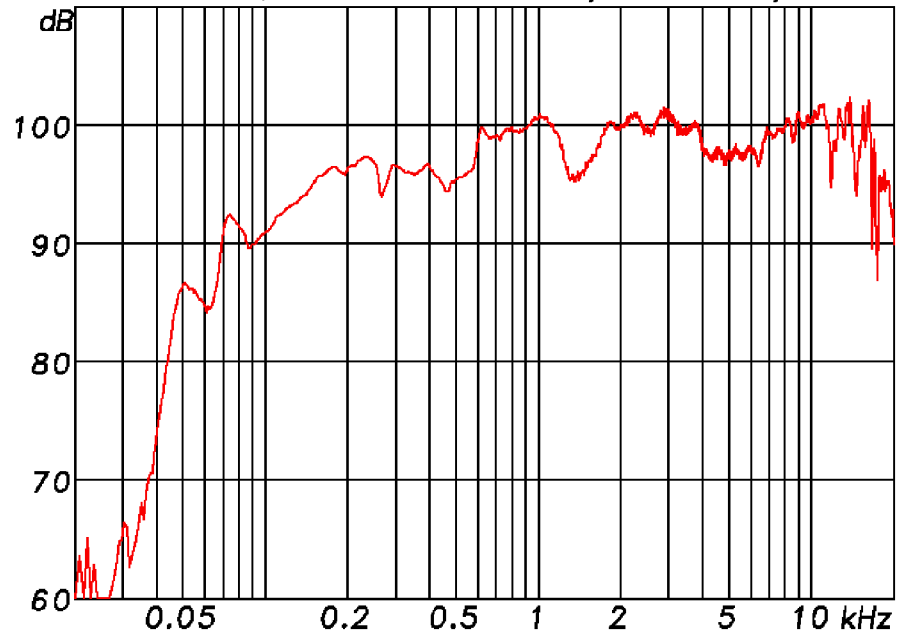
Impedance Seeburg TSM12 Norm.= 8 Ohm ; Min.= 5, 0 Ohm



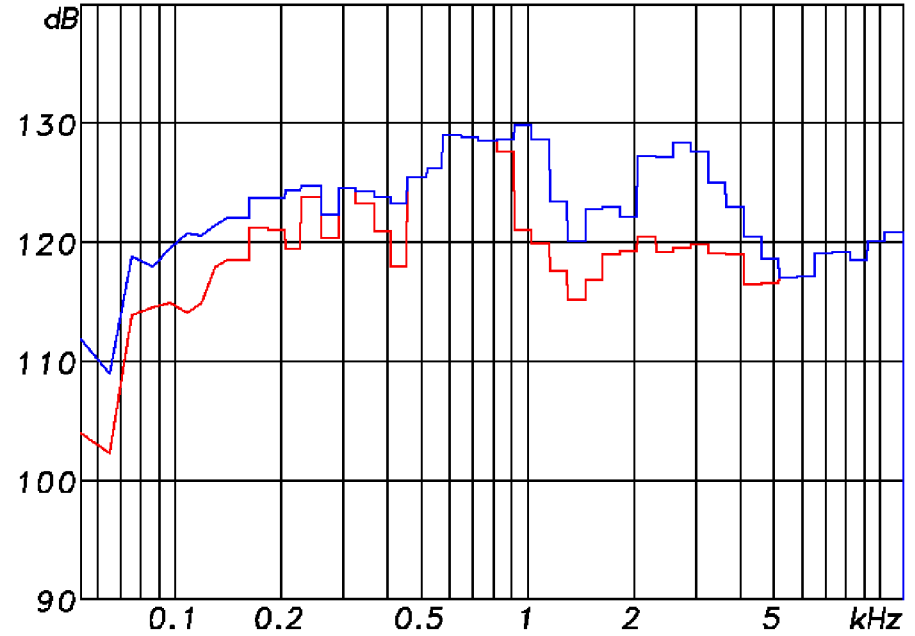
TSM12 60° x 90° Vertikal - -6 dB Isobaren



Sens. @ 2.83V, 1m TSM12 d=2m 600/1800 Watt / 80hm



Max.SPL @ 3% und 10% THD TSM12 ; max.Power: 900W 80hm



Phase Resp. TSM12

