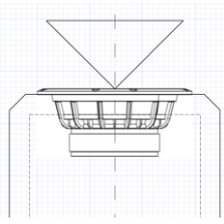
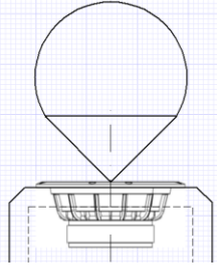
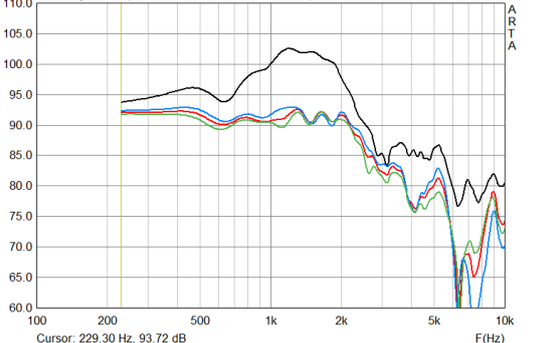
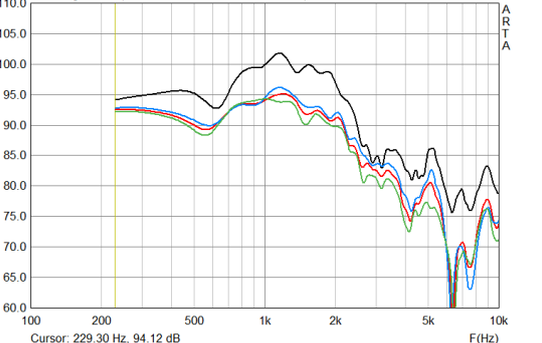
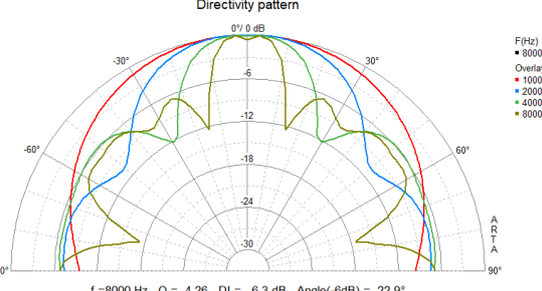
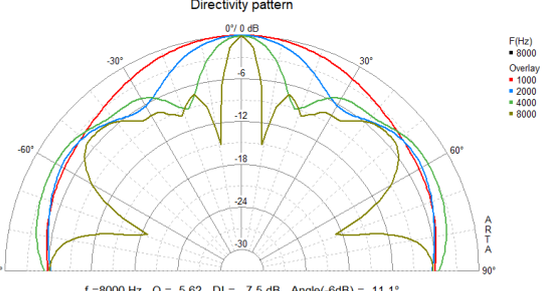
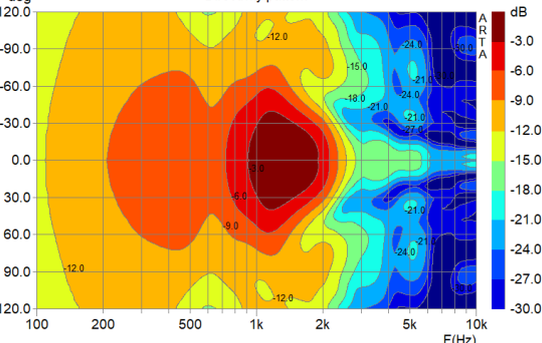
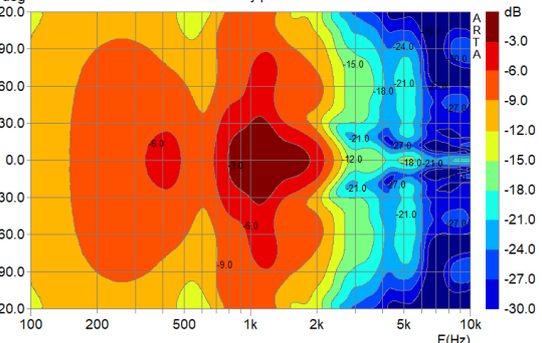
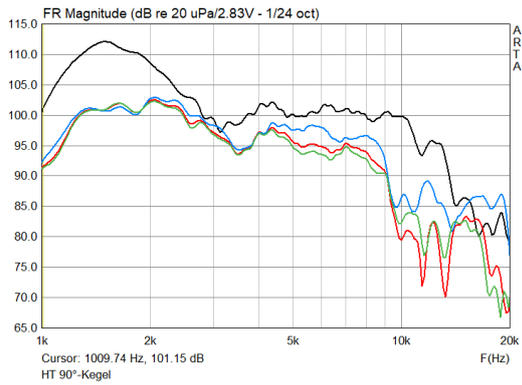


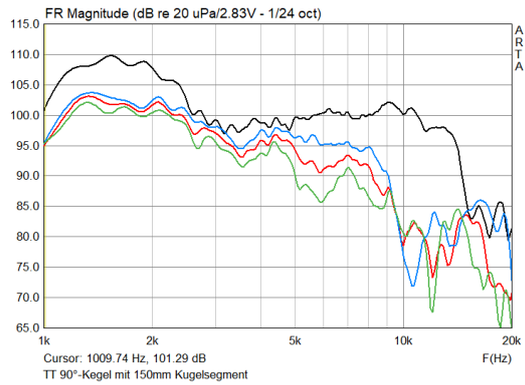
# Sica Coax 5.5C1.5CP 90°-kegel vs 90°-Kegel mit 150mm Kugelsegment

TT mit 90°-Kegel	TT 90°-Kegel mit Kugelsegment als Kappe
	
<p>FR Magnitude (dB re 20 uPa/2.83V - 1/24 oct)</p>  <p>Cursor: 229.30 Hz, 93.72 dB TT 90°-Kegel</p>	<p>FR Magnitude (dB re 20 uPa/2.83V - 1/24 oct)</p>  <p>Cursor: 229.30 Hz, 94.12 dB TT 90°-Kegel mit 150mm Kugelsegment</p>
0° (schwarz), 80° (blau), 90° (rot), 100° (grün)	0° (schwarz), 80° (blau), 90° (rot), 100° (grün)
<p>Directivity pattern</p>  <p>f = 8000 Hz, Q = 4.26, DI = 6.3 dB, Angle(-6dB) = 22.9° TT 90°-Kegel</p>	<p>Directivity pattern</p>  <p>f = 8000 Hz, Q = 5.62, DI = 7.5 dB, Angle(-6dB) = 11.1° TT 90°-Kegel mit 150mm Kugelsegment</p>
<p>Directivity pattern</p>  <p>TT 90°-Kegel</p>	<p>Directivity pattern</p>  <p>TT 90°-Kegel mit 150mm Kugelsegment</p>
Sonogramm nicht normiert	Sonogramm nicht normiert

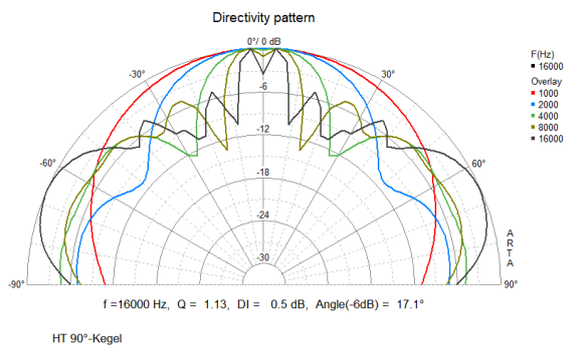
HT mit 90°-Kegel



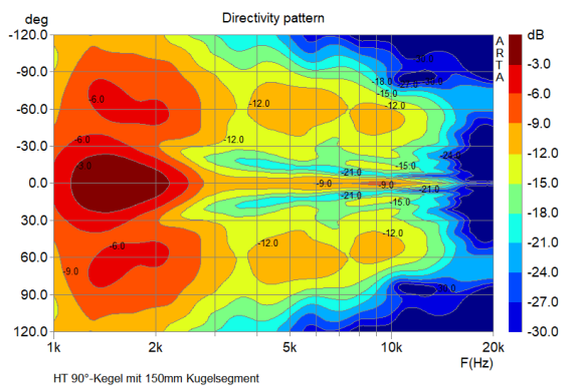
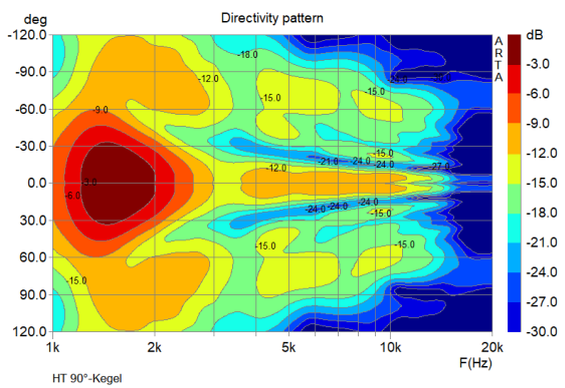
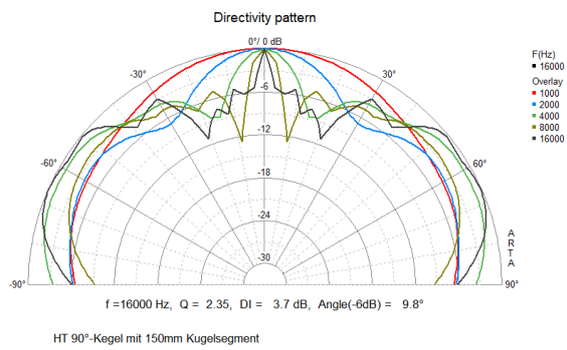
HT 90°-Kegel mit Kugelsegment als Kappe



0°(schwarz), 80°(blau), 90°(rot), 100°(grün)



0°(schwarz), 80°(blau), 90°(rot), 100°(grün)



Sonogramm nicht normiert

Sonogramm nicht normiert