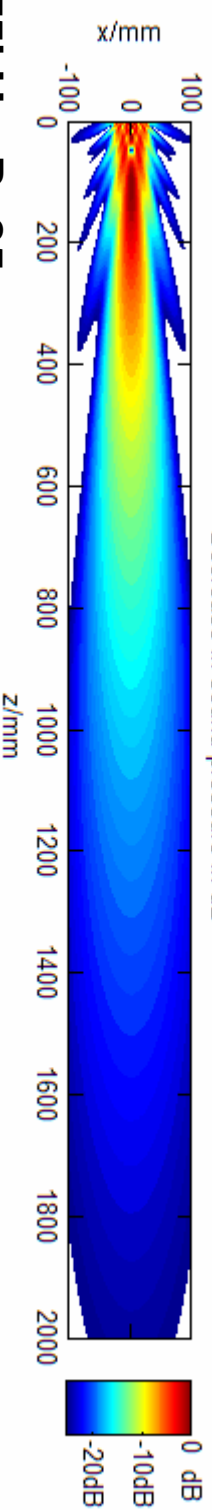


# Vergleich

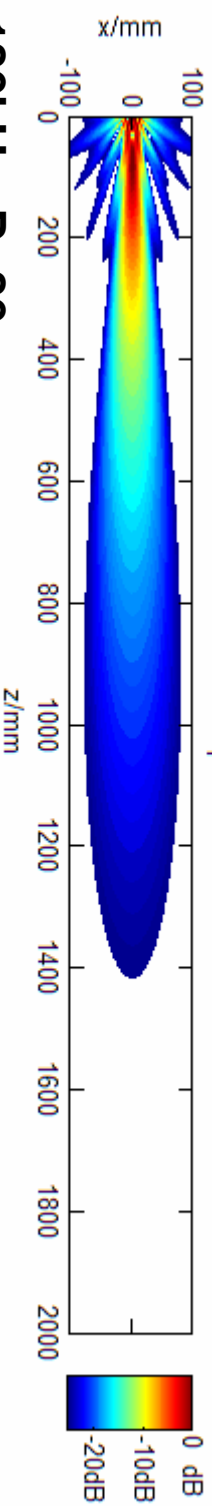
40KHz, D=60mm

Decrease in sound pressure in dB



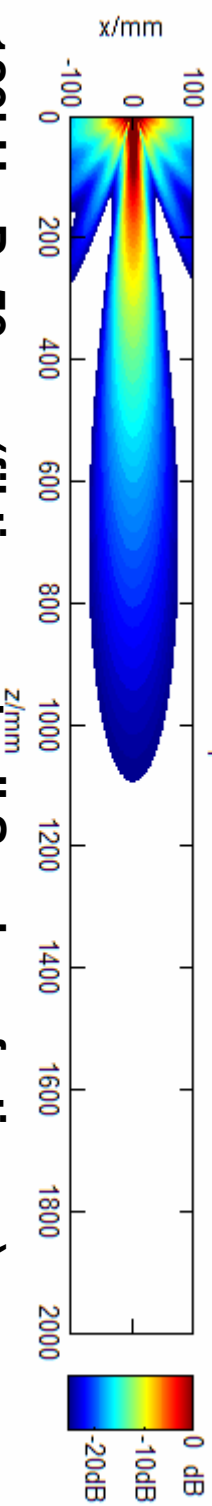
75KHz, D=35mm

Decrease in sound pressure in dB



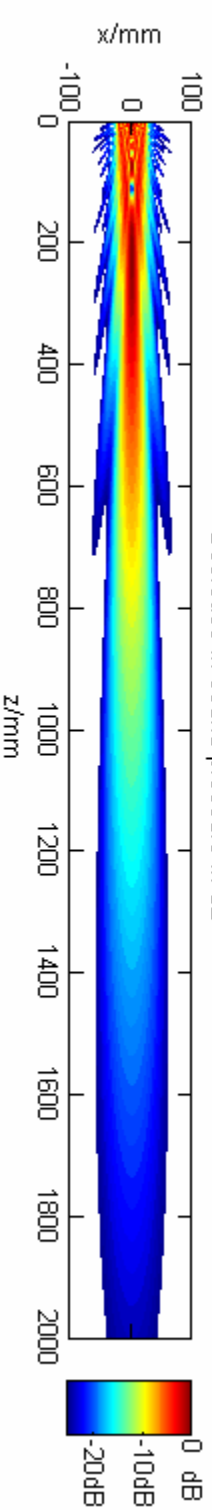
120KHz, D=20mm

Decrease in sound pressure in dB



120KHz, D=50mm (fiktiv, eventuell Sonderanfertigung)

Decrease in sound pressure in dB



120KHz, D=80mm (fiktiv, eventuell Sonderanfertigung)

