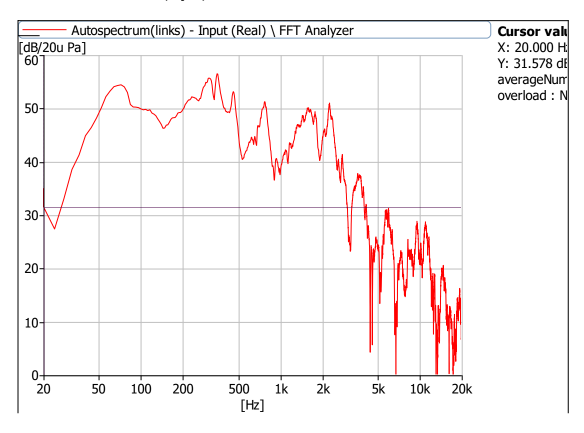
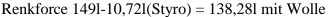
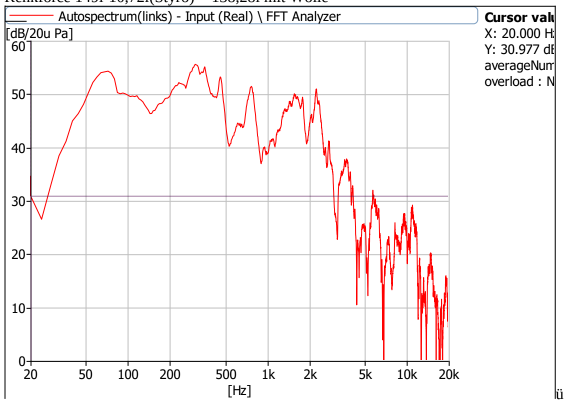
## B&K PowerAmp Type 2706 (-20dB / Mittelstellung)

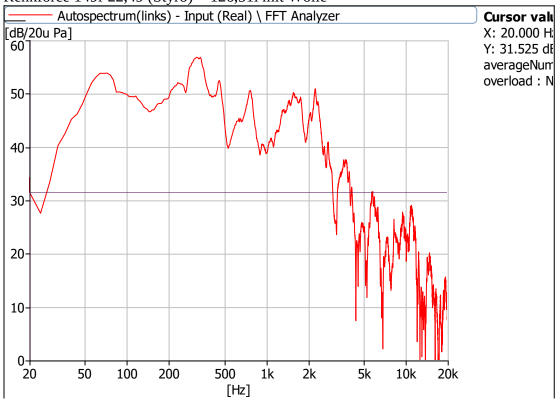
Renkforce 149l-10,72l(Styro) = 138,28l

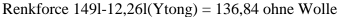


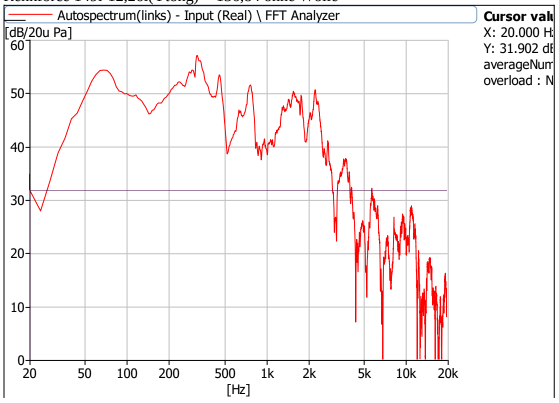




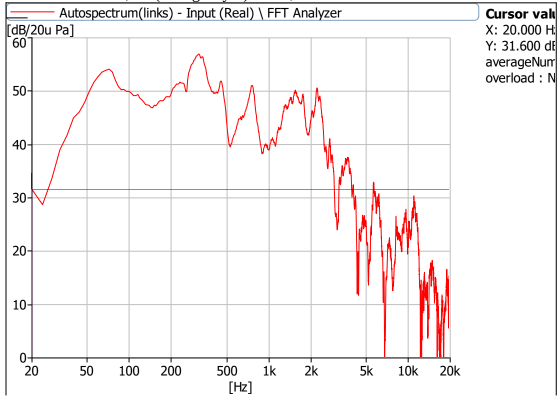
Renkforce 1491-22,49 (Styro) = 126,511 mit Wolle





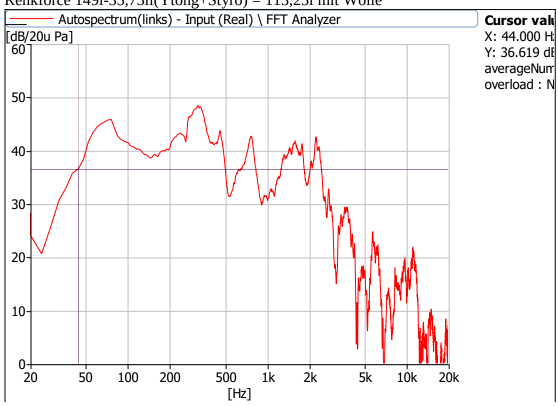


Renkforce 149l-35,75ll(Ytong+Styro) = 113,25l mit Wolle

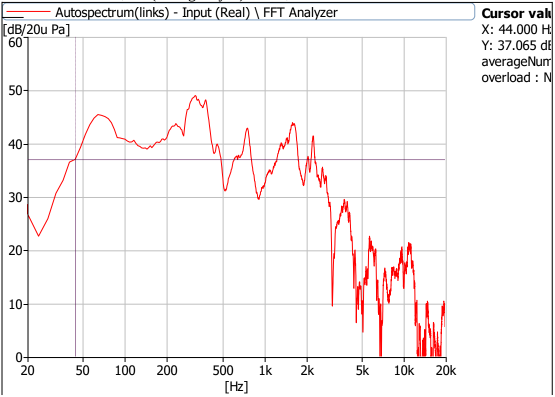


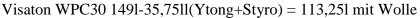
→ Messeinstellungen am Verstärke in Mittelstellung! Vorher war Gain-Controll auf ~ ¾ verstelle, da Messungen aber sehr ähnlich → nur eine Vergleichsmessung. ←

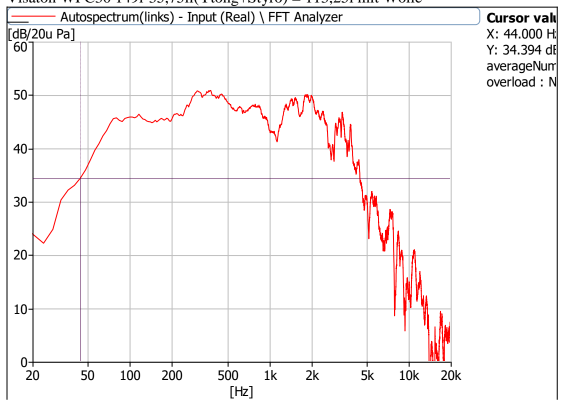
Renkforce 1491-35,75ll(Ytong+Styro) = 113,25l mit Wolle



Renkforce 1491-35,75ll(Ytong+Styro) = 113,25l ohne Wolle







HT9 (grau/viereckig)

