Benutzter Verstärker: B&J Power Amplifier Type 2706 (-20dB / Gain auf Mitte)

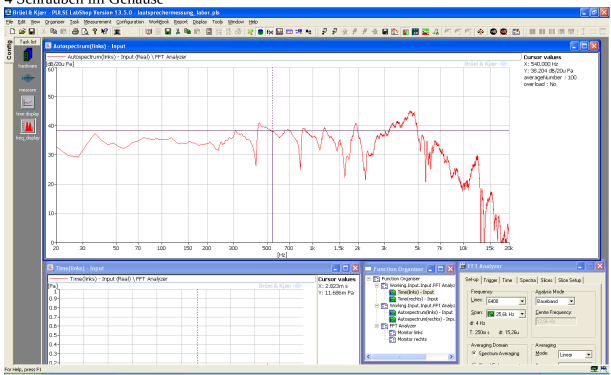
Entfernung: 1m (standard)

Gehäuse: ca. $101 \rightarrow 14,5x22,8x41,5 = 13,721$

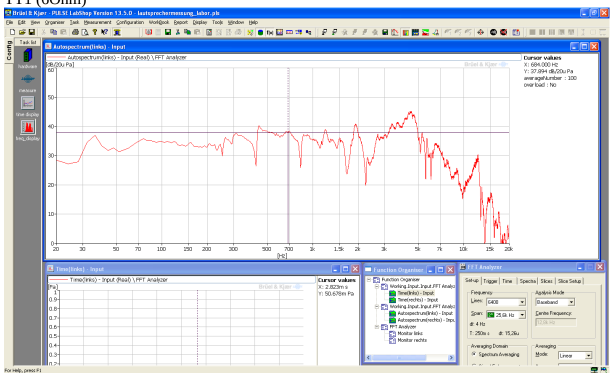
TT1

TT1 (60hm) PSS 297 58206 100W

4 Schrauben im Gehäuse

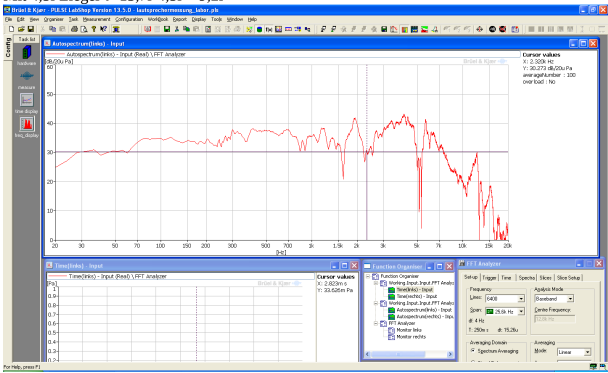


TT1 (60hm)



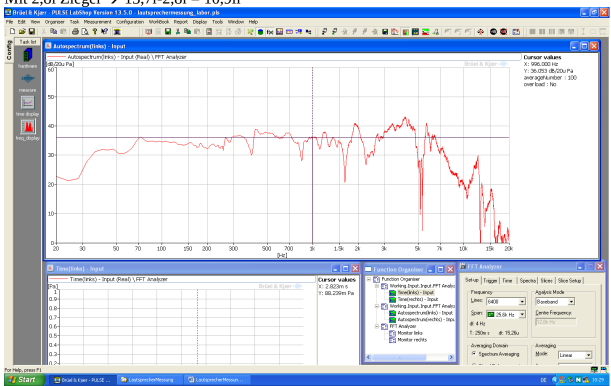
TT1 (60hm)

Mit 4,51 Ziegel \rightarrow 13,71-4,51 = 9,21

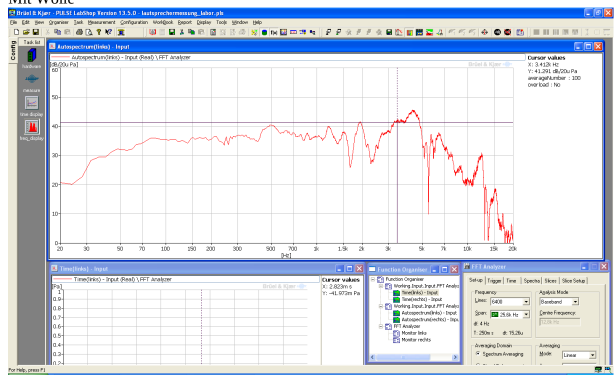


TT1 (60hm)

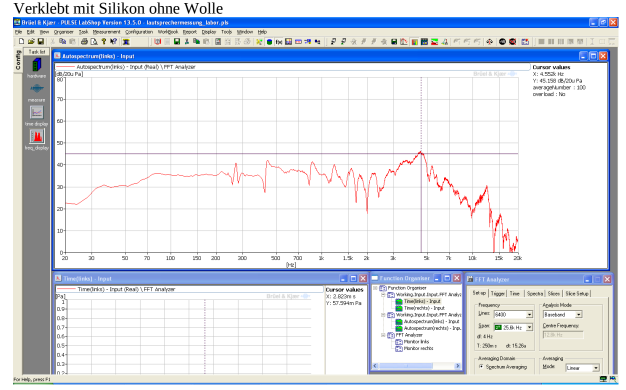
Mit 2,81 Ziegel \rightarrow 13,71-2,81 = 10,911



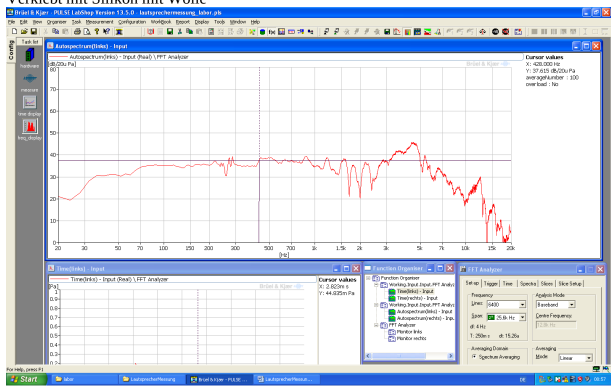
TT1 Mit Wolle



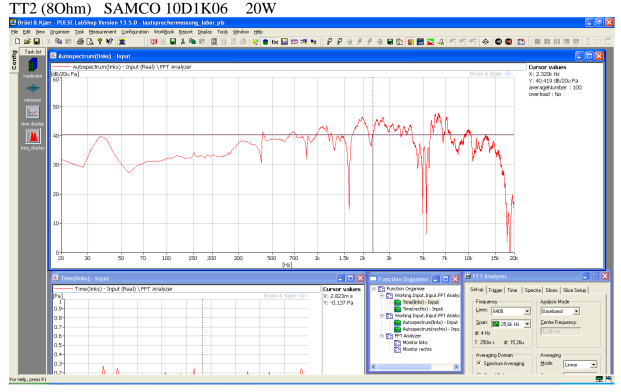
TT1



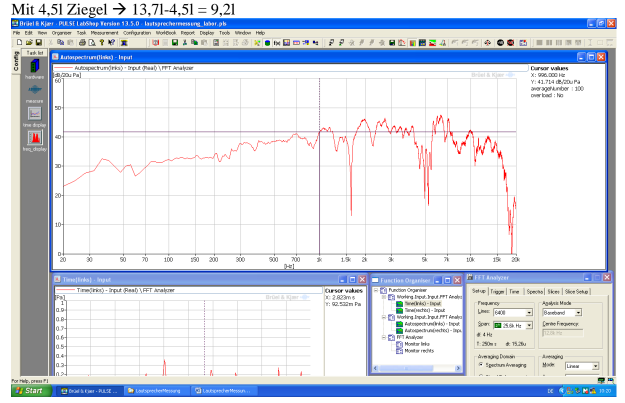
TT1 Verklebt mit Silikon mit Wolle



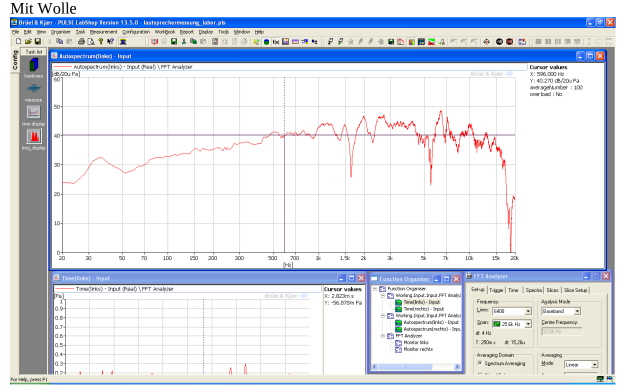
TT2 (20hm) SAMCO 10D1K0(20



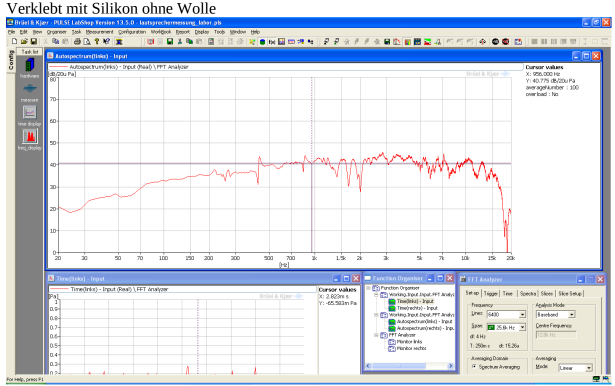
TT2 (80hm) SAMCO 10D1K06 20W



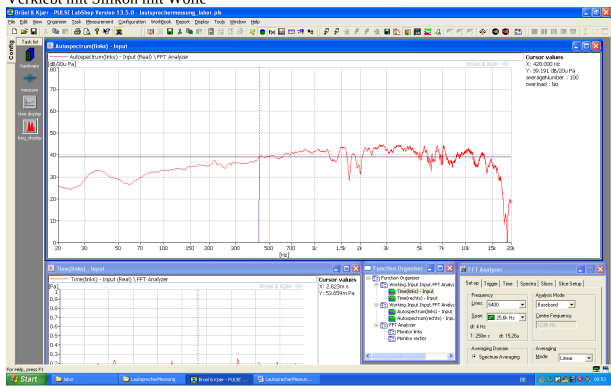
TT2



TT2

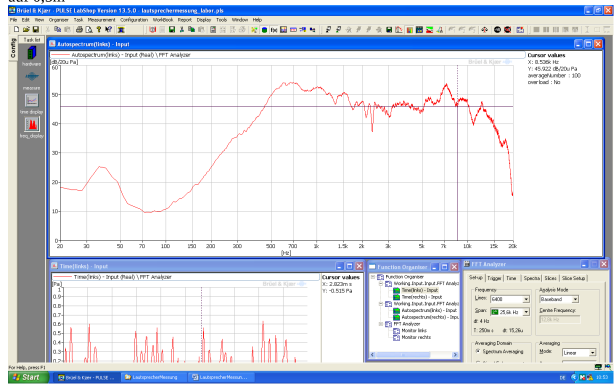


TT2 Verklebt mit Silikon mit Wolle

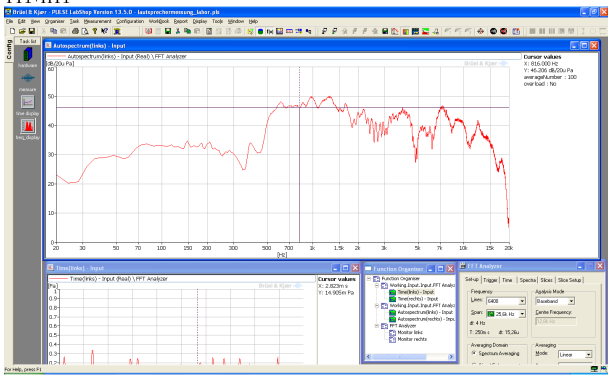


HT1 80hm

auf 0,5m

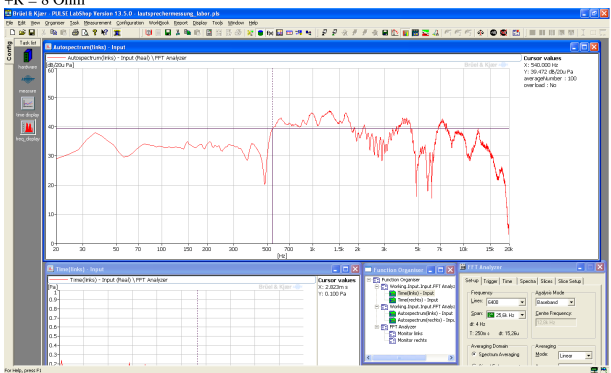


TT1+HT1



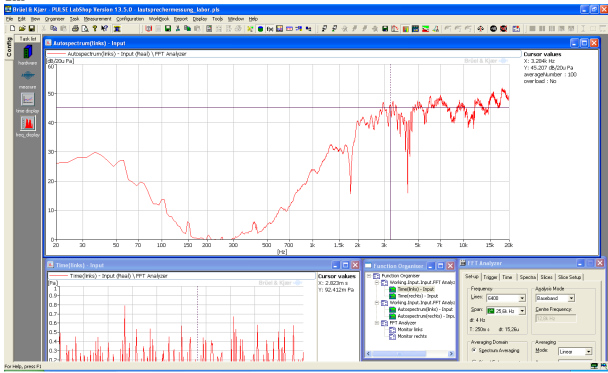
TT1+HT1

+R = 8 Ohm

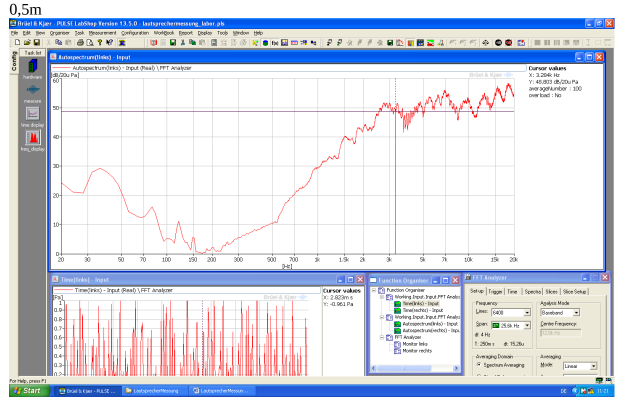


HT2 (40hm)

1m

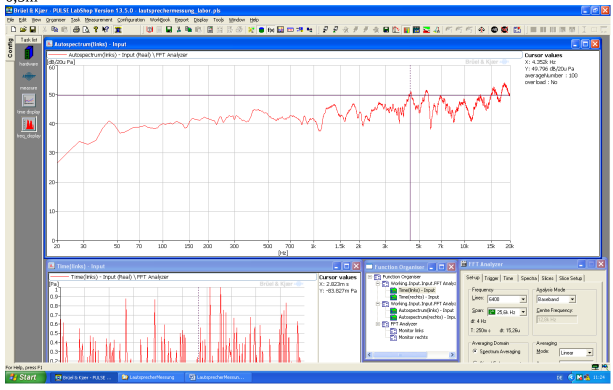


HT2



TT1+HT2 (mit 4Ohm)

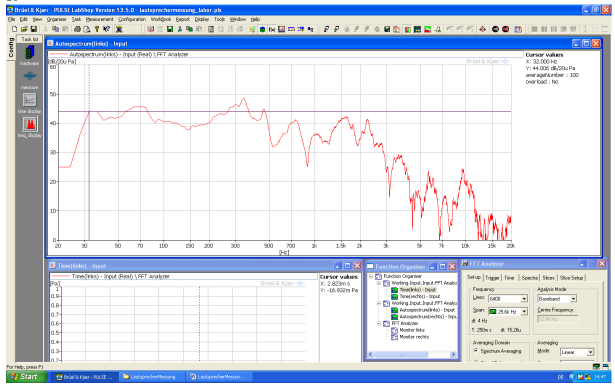
0,5m



mTT- Renkforce

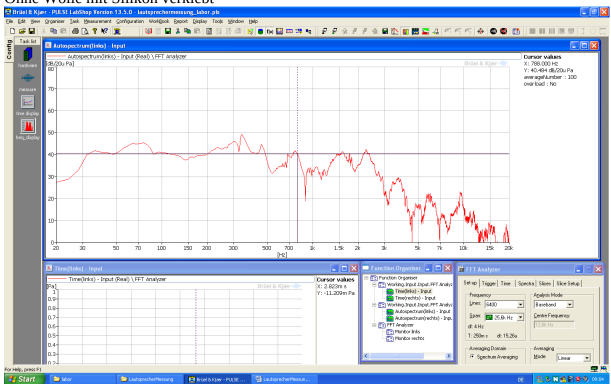
1491 mit Wolle an der Rückwand





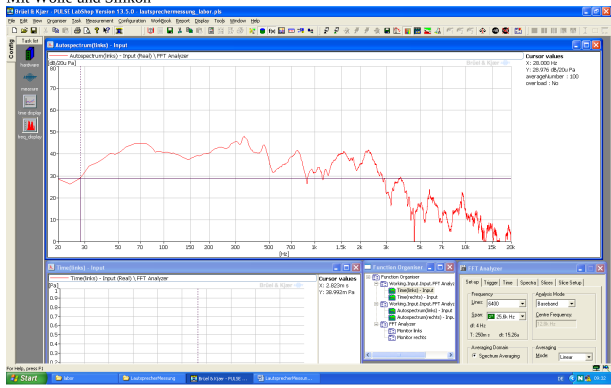
Renkforce

Ohne Wolle mit Silikon verklebt



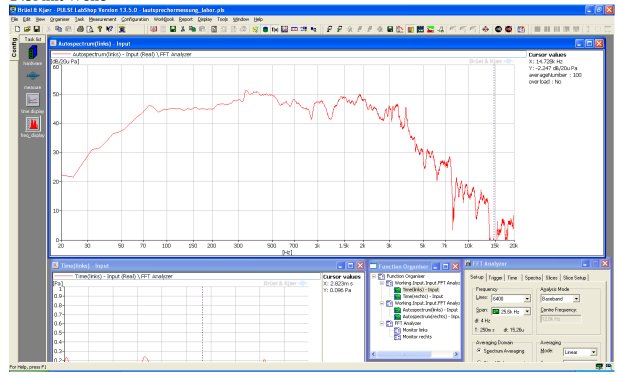
Renkforce

Mit Wolle und Silikon



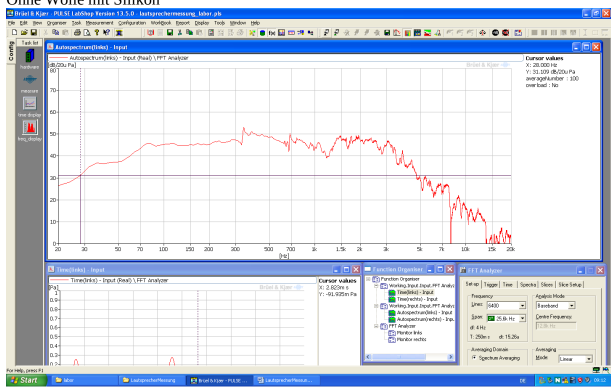
Subwoofer Visaton WPC30

1491 mit Wolle



Visaton WPC30

Ohne Wolle mit Silikon



Visaton WPC30

Mit Wolle und Silikon

