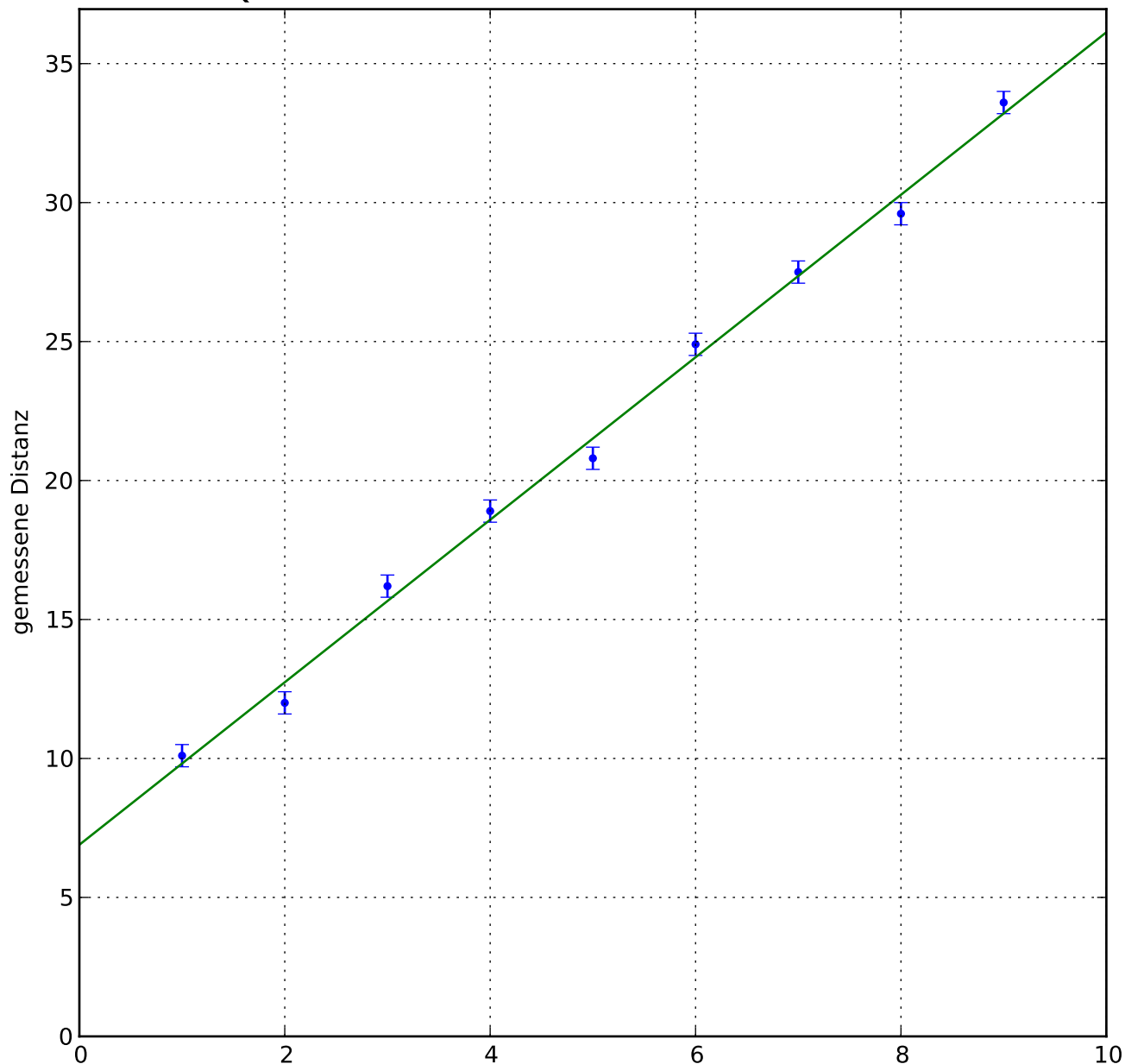


Quinckesches Resonanzrohr bei 6000Hz



$$a = 6.89444444444 \quad b = 2.92333333333$$

$$S_a : 0.423272503233 \quad S_b : 0.0752174976829 \quad S_y : 0.582632231738$$

$$\lambda = 350.8 \quad S_\lambda = 0.180521994439$$