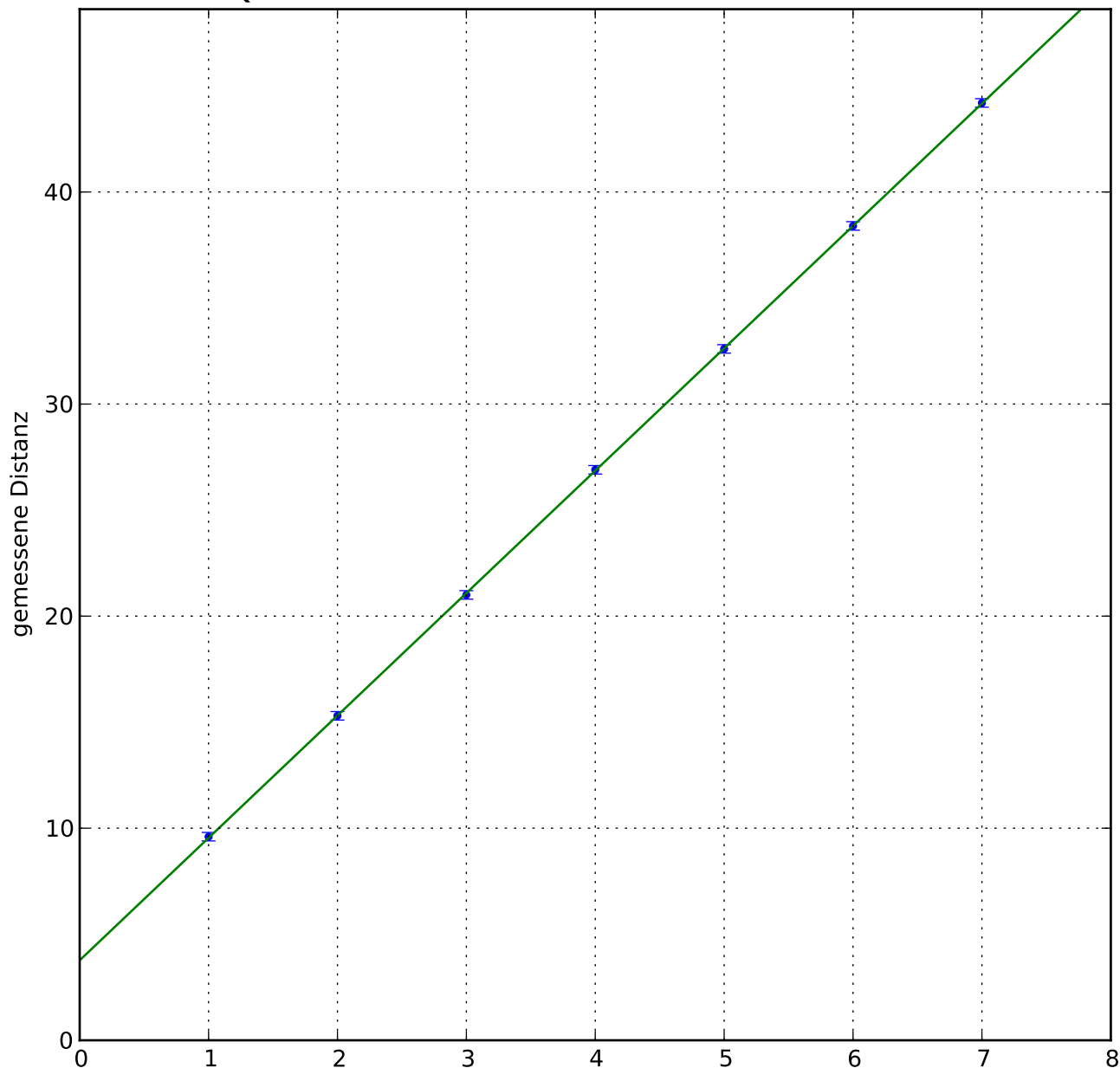


Quinckesches Resonanzrohr bei 3000Hz



$$a = 3.77142857143 \quad b = 5.77142857143$$

$$S_a : 0.0451753951453 \quad S_b : 0.0101015254455 \quad S_y : 0.0534522483825$$

$$\lambda = 346.285714286 \quad S_\lambda = 0.0121218305346$$